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#### ABSTRACT

Award winning designs are presented demonstrating that economical dual-use shelter space can be incorporated in the designs of new buildings without sacrifice of either function or aesthetic values. The eight award winning designs are discussed, and graphic illustration is provided of the nature of dual-use shelter, which contributes to understanding of the techniques for controlling exposure to gamma radiation from fallout. (FS)



POSITION OR POLICY.













































































































































































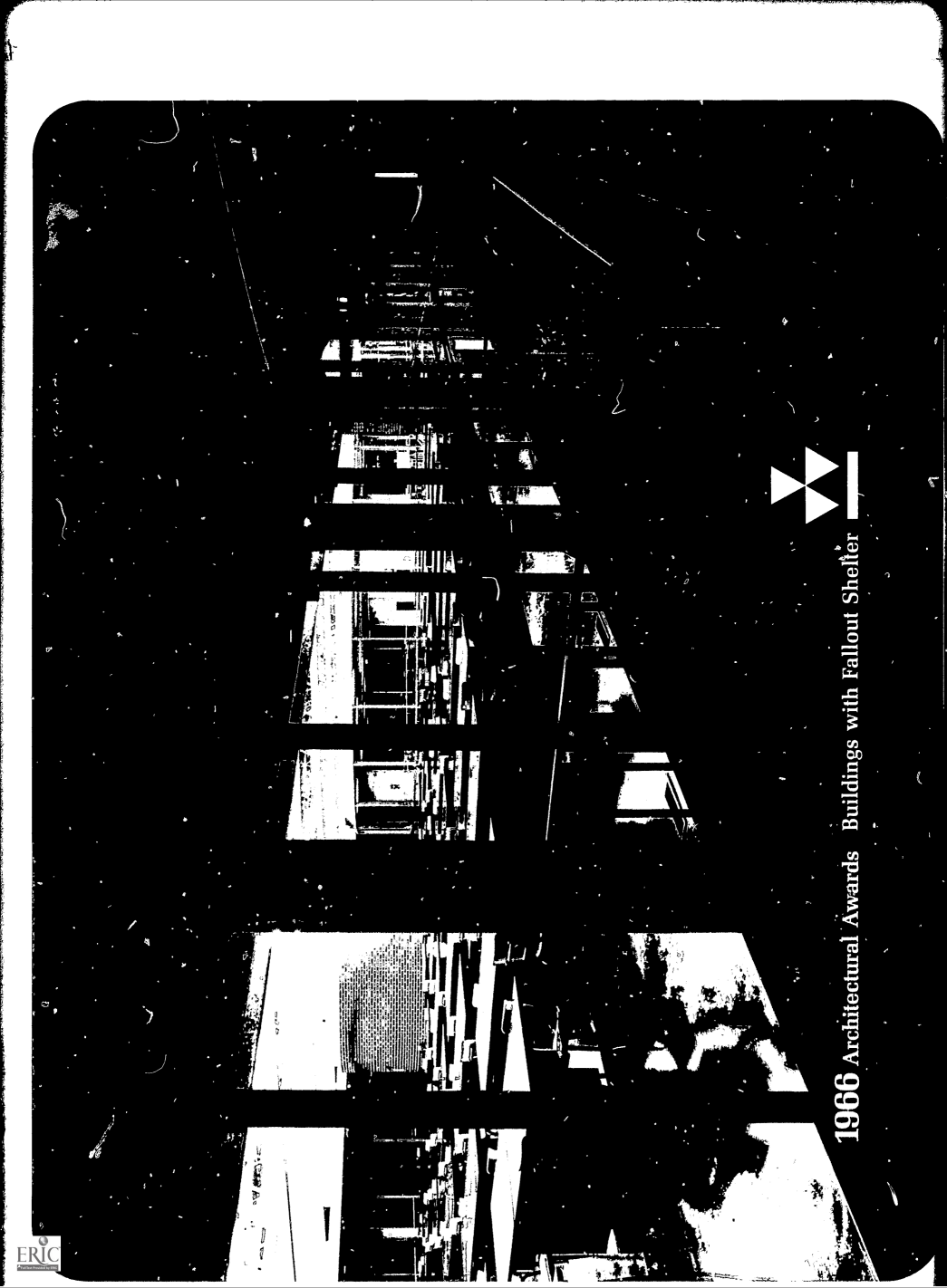


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#### **Preface**

The 1966 Awards Program—Buildings with Fallout Shelter—was conducted by the American Institute of Architects for the Office of Civil Defense. The stated objective of the Awards Program was to "bring public recognition and honor to architects, engineers and owners responsible for the development of projects demonstrating architectural excellence and incorporating effective and economical dual-use shelter space."

This booklet, presenting eight distinguished buildings, is intended not only to bring additional honor to the architects, engineers and owners of the award winning projects, but to provide additional demonstration that economical dual-use shelter space can be incorporated in the designs of new buildings without sacrifice of either functional or aesthetic values.

The Jury was instructed to judge entries first on the quality of the total design, including planning, functional and aesthetic considerations, and then on the adequacy and validity of the design for dual-use shelter.

A study of these designs is recommended to members of the design professions and to owners of proposed new buildings.

#### A. Stanley McGaughan, FAIA

Professional Adviser September 1967



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### Statement of the Department of Defense

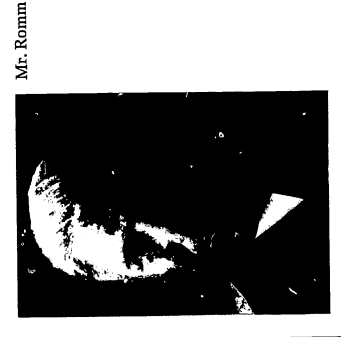
The National Shelter Program has progressed to the point where radiation protection features are included in the designs of new buildings with increased frequency. The examples set by many hundreds of owners and architects have encouraged others to consider low cost and no cost techniques for maximizing the shelter potential of their buildings by including shielding in the early design stage.

The first awards program to honor owners, architects, and consulting engineers who have produced outstanding architecture that includes dual-use shelter space was recently conducted for OCD by the American Institute of Architects. The designs shown in this booklet are excellent examples of ingenuity, imagination, and team effort which result in good architecture containing shelter without adversely affecting function, appearance, or cost. In fact, five of the eight buildings achieved radiation protection at no added cost.

In order to attain the national goal of shelter for all, advantage must be taken of the maximum shelter potential in new construction. Architects and consulting engineers, through the application of proved techniques for radiation protection, can attain this objective. The buildings honored here have achieved this in their designs and contribute to the defense of the country. They set the pace for all to follow.

#### Joseph Romm

Acting Director of Civil Defense



## American Institute of Architects Statement of Th

national civil defense program. An awards program cooperation with the Office of Civil Defense and is The American Institute of Architects continues its in various types of buildings. Now we have moved design competitions investigating dual-use shelter forward from the hypothetical to the real and are recognizing the architects, engineers and owners significant progress in itself. In recent years, the Institute has conducted for OCD three national delighted with the contributions of the design professions toward the advancement of the for buildings with fallout shelter represents of completed buildings which incorporate such dual-use shelter.

they all incorporate effective and economical dualuse shelter space. They testify to the practicality Awards of Merit—graphically displayed in this booklet all exhibit architectural excellence, and The eight projects—three of them First Honor of the concept of wedding the need for fallout Award winners and five of them winners of shelter with outstanding architecture.

Institute's appreciation to OCD for its distinguished Award winners, I extend my personal congratulafession in making this Awards Program possible. tions to the winning designers and owners. As service to the public and the architectural propresident of AIA, I am pleased to express the As a member of the jury which selected the

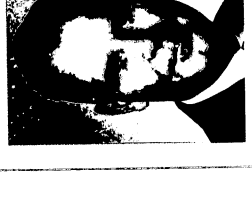
Robert L. Durham, FAIA

Mr. Durham





David H. Condon, FAIA Condon, Architects Keys, Lethbridge &



Washington, D. C.



Washington, D.C.

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Durham, FAIA Robert L.

James E. Roembke, P.E.

the Jury

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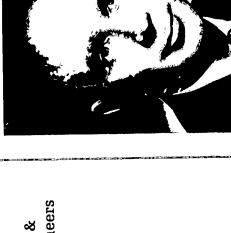
Director of Civil Deputy Assistant

Durham, Anderson & Seattle, Washington Freed, Architects



Professional Adviser A. Stanley

Johnson, Architects McGaughan, FAIA Washington, D. C. McGaughan &



Elmore, FAIA ames W.

Dean, College of Tempe, Arizona Arizona State Architecture University

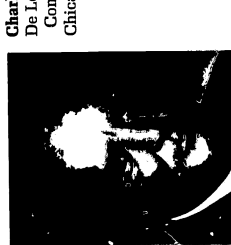


Office of Civil Defense Technical Adviser Robert Berne, AIA Chief Architect

Washington, D.C. Department of Defense



Company, Engineers De Leuw, Cather & Charles DeLeuw Chicago, Illinois





#### 1966 Architectural Awards

7



# First Honor Award

# Dormitories for Central Washington State College Ellensburg, Washington

Owner: Central Washington State College

Architect: Fred Bassetti & Company/Architects Seattle, Washington

Engineer and Fallout Shelter Analyst: Richard F. Janke, P.E., Seattle, Washington

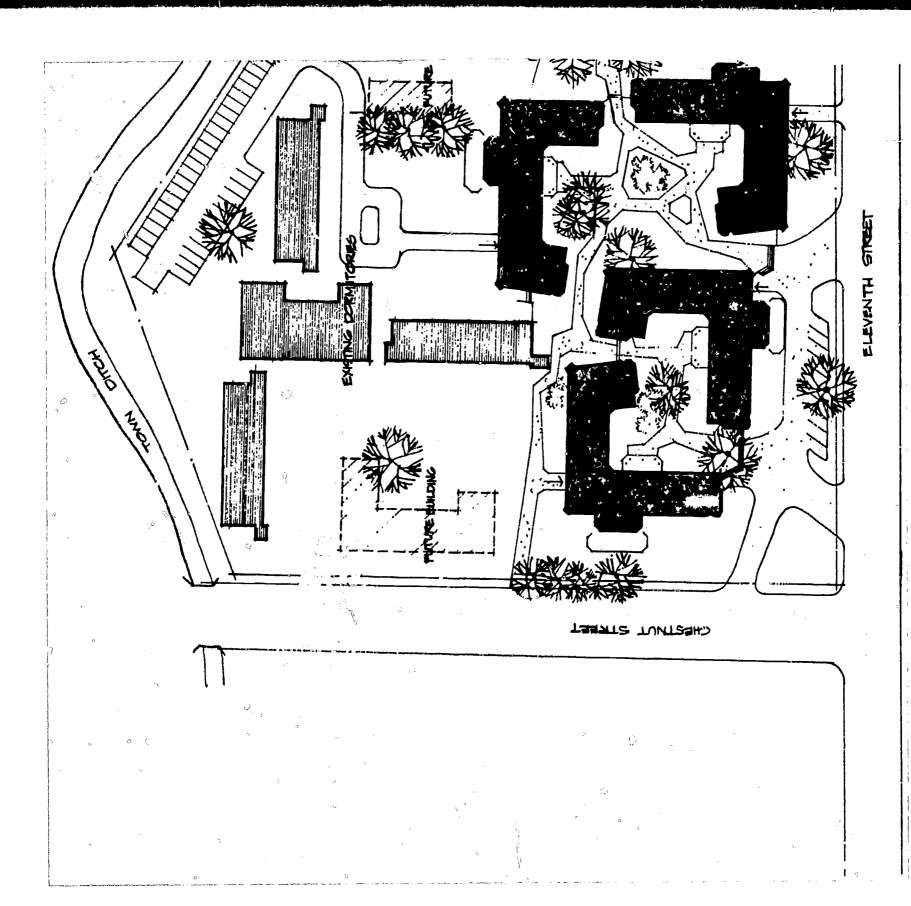
### Jury Comment

Handsome exterior spaces are achieved by the ingenious arrangement of four identical buildings. The design of the standard building is intricate enough in shape and detail to create an exciting sequence of spaces and architectural interest. The controlled use of simple materials and consistent detailing gives cohesiveness to the we also contributes to the vitality of the existing trees also contributes to the vitality of the exterior spaces.

## Architect's Statement

The college dormitory group was designed to house 500 students—250 men and 250 women. It comprises student rooms, mainly doubles, plus related facilities such as laundries, lounges, ironing areas and bath complexes. The site is flat and has clumps of native cottonwood and willow trees. Minimal parking is provided.

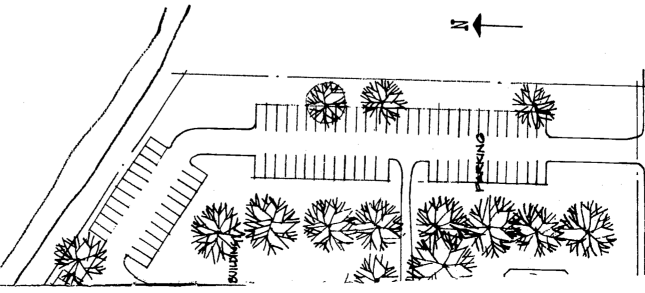
Design Solution: Individuality in living spaces was sought. We therefore designed a viriety of living areas. No two of the spaces when placed next to each other on a simple double loaded corridor plan are the same. This variety in room types was achieved by allowing the rooms to take their shapes naturally, in the various parts of the building, rather than forcing them into a uniform mold. Rooms in outside corners differ from those in inside corners. Those next to stairs or toilets are modified by these influences. A natural



site plan







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Extremes of cold and heat dictated a masonry cavity wall with a minimum of large openings. Other loadbearing brick walls extended the maintenance-free design to a large percentage of the building.

The four buildings (two more were added later) are grouped to enlarge the living spaces into courts where students may meet and enliven their social and educational experiences.

# Shelter Analyst's Remarks

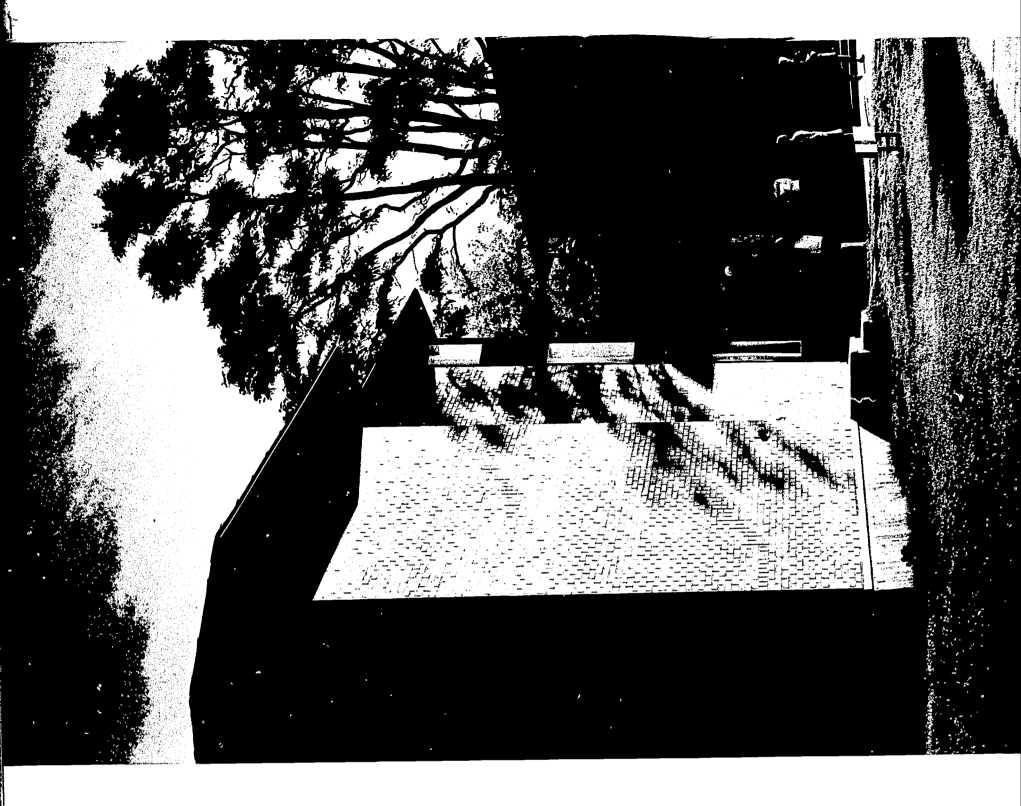
The basic architectural and structural designs for these buildings provided radiation protection for all occupants. Thus, shelter was included without increase in construction cost or compromise in quality.

The use of masonry for both the interior and exterior walls provides three essential elements for these designs—good appearance, strength, and weight (for fallout radiation protection). The walls are arranged to satisfy architectural and structural requirements and combine to create an area of adequate fallout protection on the first floor. The shelter areas, most of which are comfortably carpeted, because of normal functional requirements, contain both kitchen and bathroom facilities.

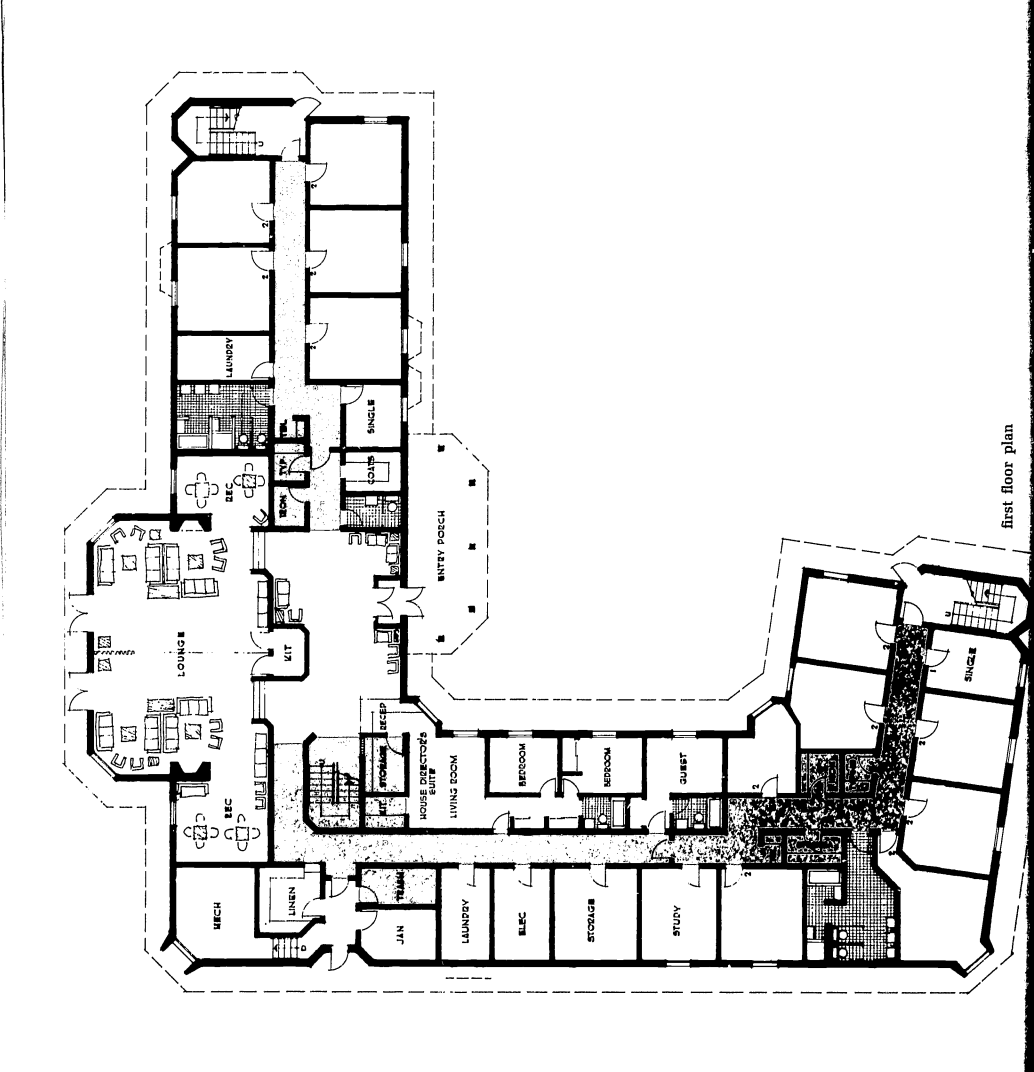
An area of comparable size and equal facilities on the second floor can be utilized for secondary shelter as fallout radiation decays. This area could have been primary protection space if the thickness of the structural slab over the second floor corridor had been increased from 4½ to 8 inches. Since the shelter was not needed, the added expense was not justified.

Mutual shielding by these and adjacent buildings also contributes to the protection. Placement of heavy masonry walls around exterior courtyards provides shielding for the lounge areas where large windows were used.

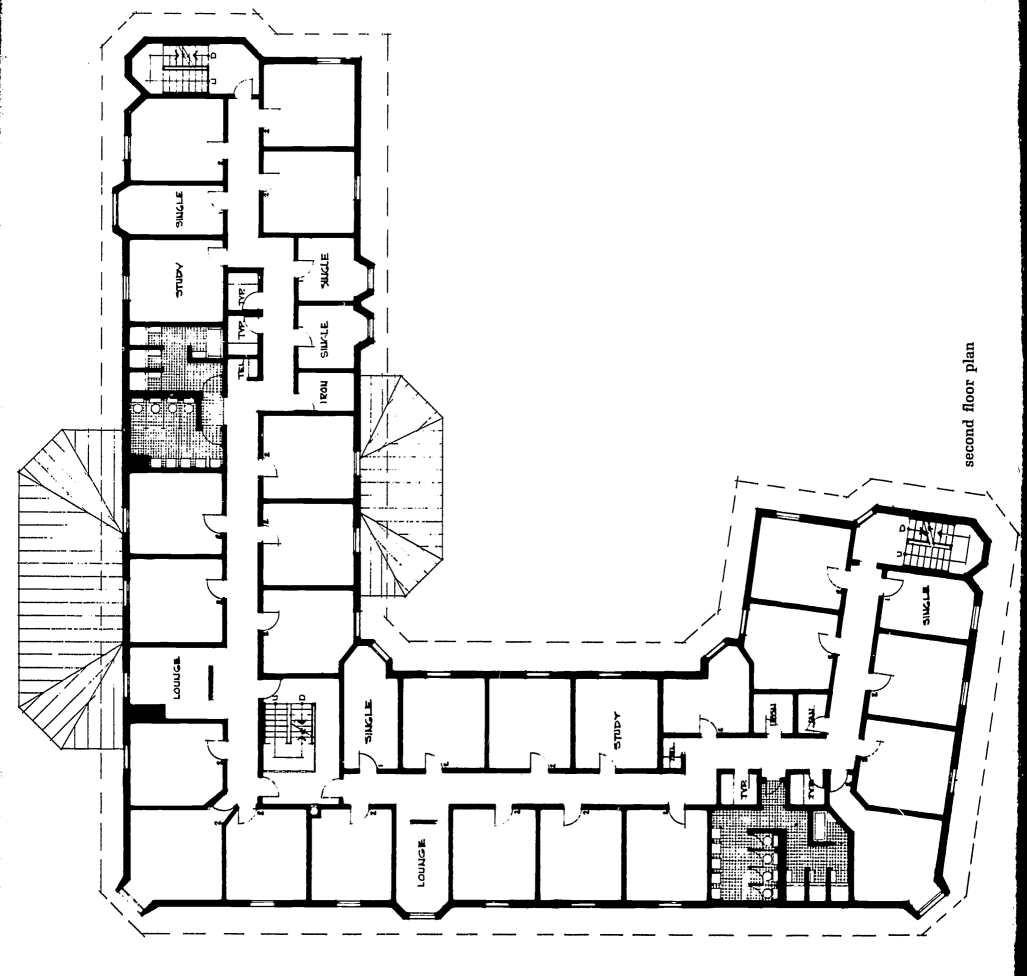
Photographer: Morely Baer, San Francisco, California

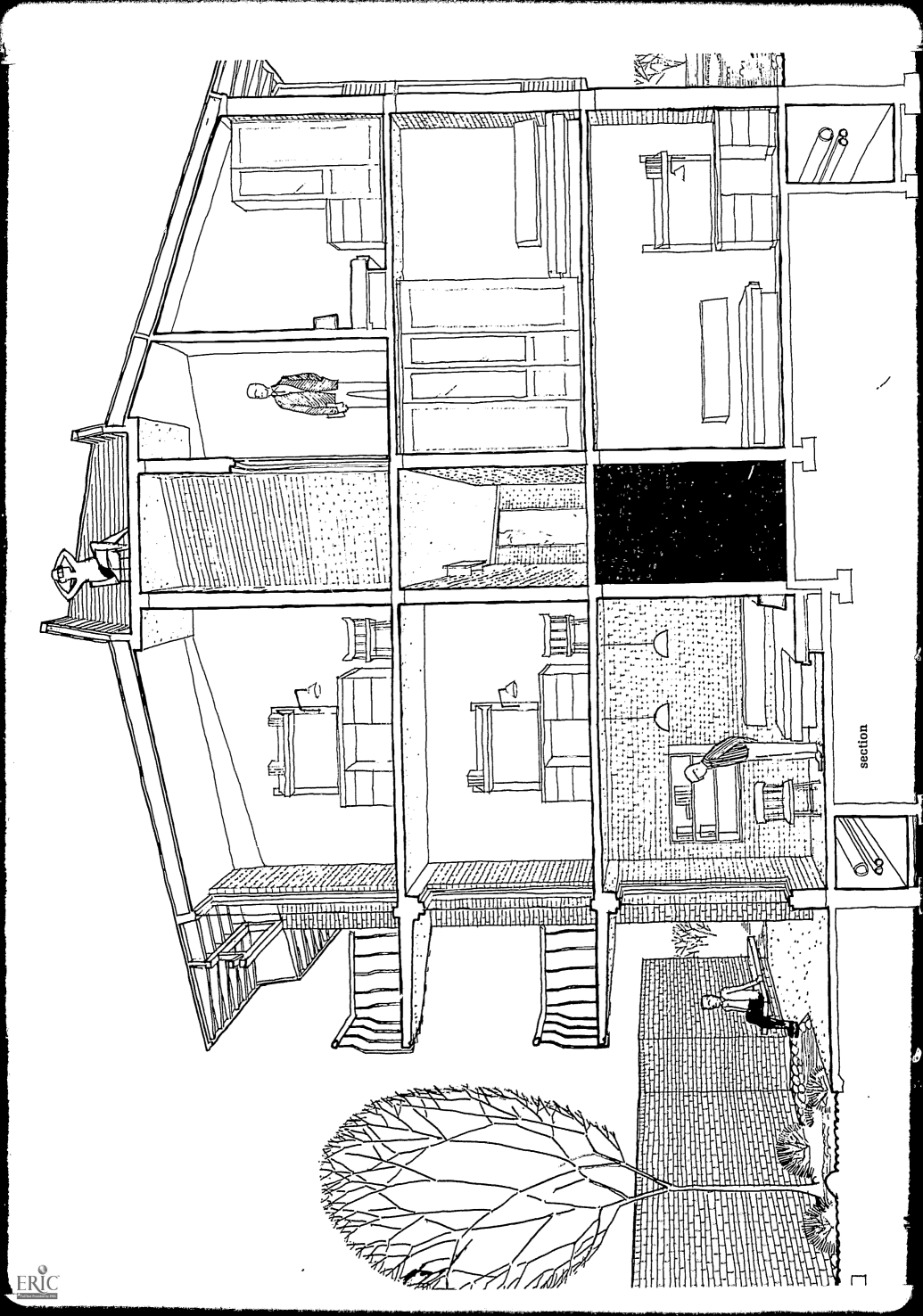


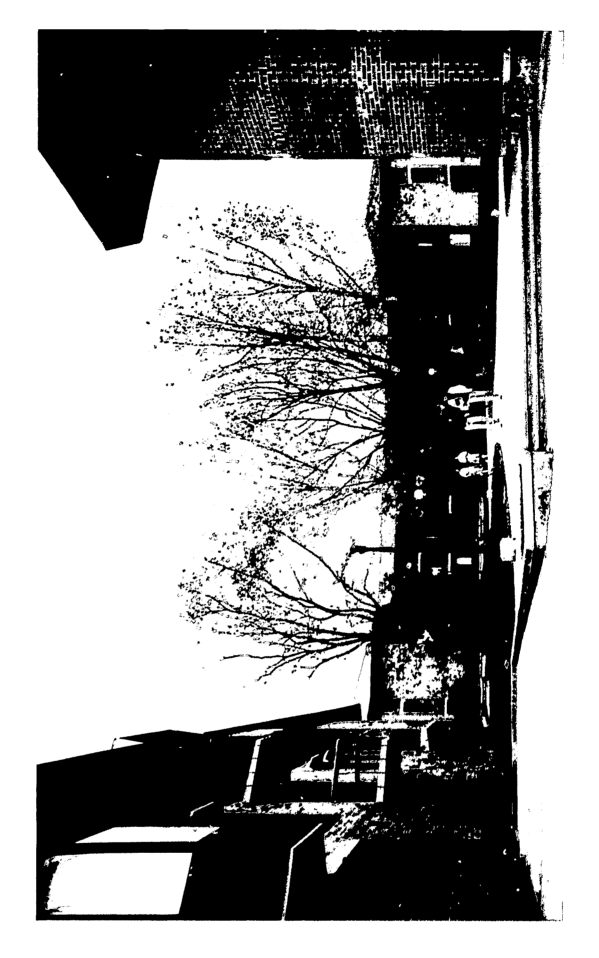


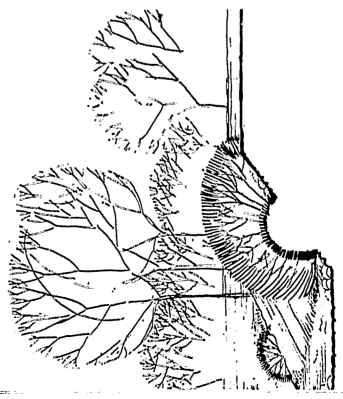


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# First Flonor Avard

### Blackwell Senior High School Blackwell, Oklahoma

Owner: Blackwell City Schools Ocie A. Anderson, Principal

Architect: Caudill Rowlett Scott, Houston, Texas

Engineer and Fallout Shelter Analyst: James R. Cagley, P.E.

### Jury Comment

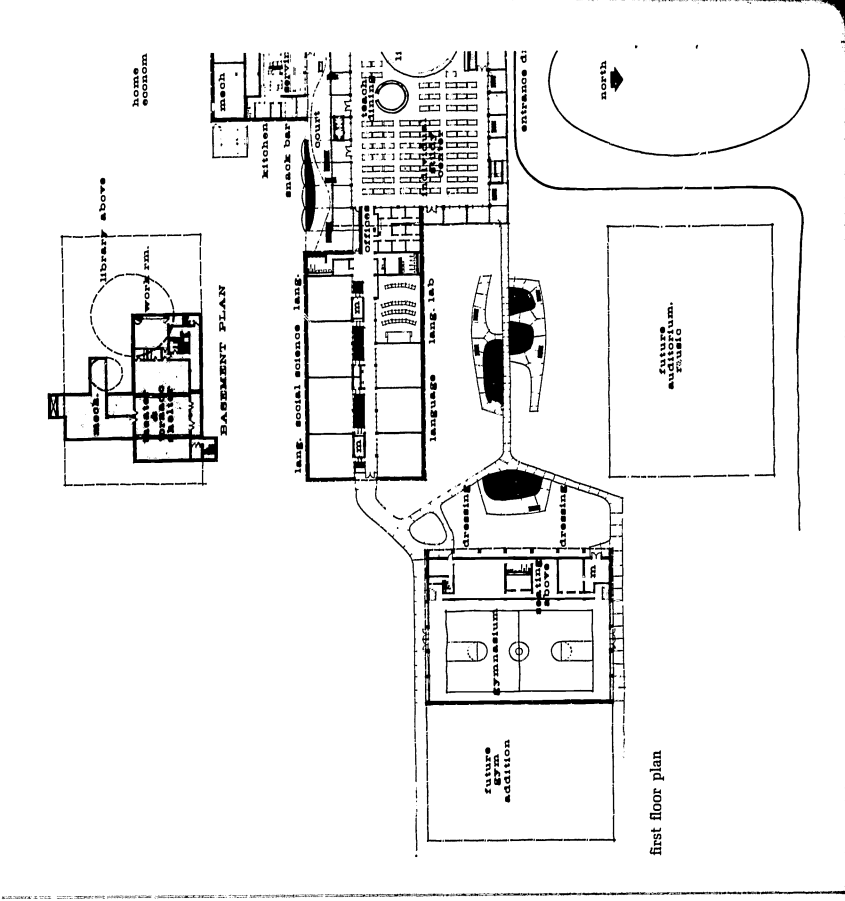
Classroom elements are skillfully organized around a central study area that is the focal point of the school. The building clearly expresses this organization by the contrast of the glassed walls of the central area with the simple windowless classroom wings. The sloped roof over the central portion acts as a unifying element and gives the whole complex a human scale and character seldom achieved in secondary school design.

## Architect's Statement

The principal aim in the design of this school was to create a stimulus to individual study outside the classroom. To accomplish this, the school was built around a large, open study center where each of the 600 students has his own home base—desk and lockerdrawer—with library resources, teacher consultation and dining areas arranged around the student area.

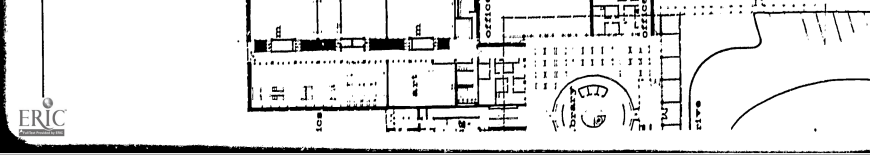
Beneath the study center, a little theater carries out the theme of personalized learning. It also provides an emergency facility, dual-purpose in its own right, protecting the school community against possible fallout radiation hazards and probable tornadoes. The combined facility has a Protection Factor of 60 and provides a specialized tornado and fallout shelter for 406 persons.

Overall design of the school makes use of steel beams, purlins and trusses and load-bearing masonry walls.





view of study area from corridor



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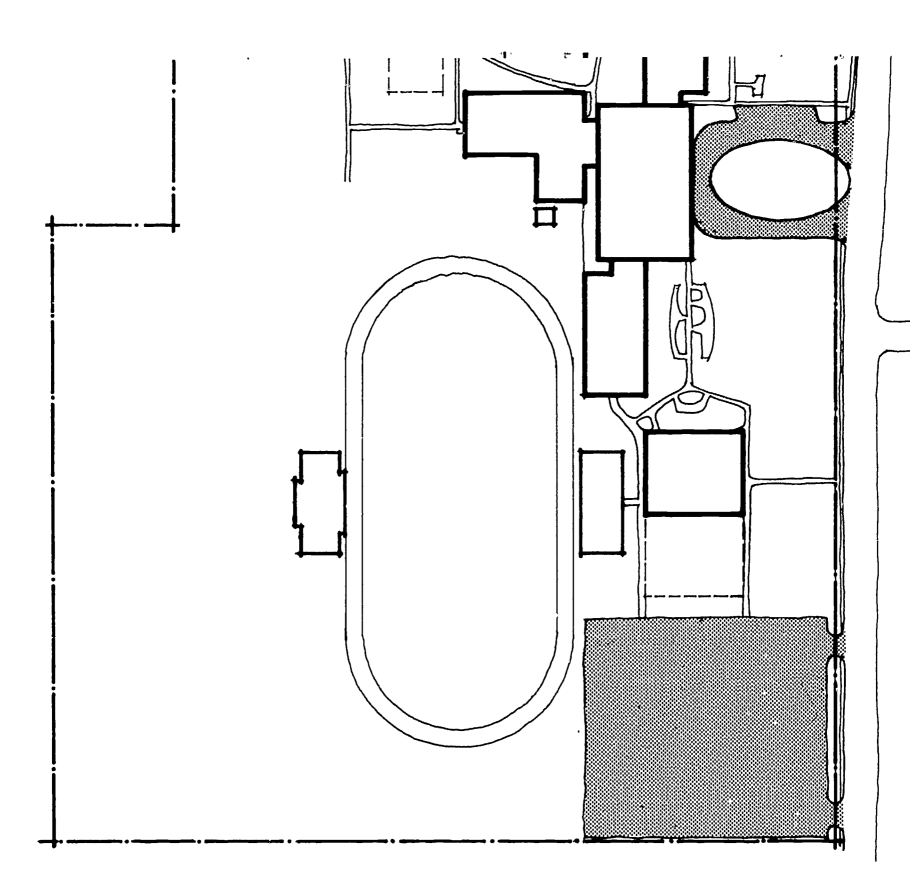
future vocational shops



# Shelter Analyst's Remarks

The combination theater, tornado shelter, and fallout shelter area was easily achieved through the use of conventional construction methods and materials. The reinforced concrete walls and first floor slab provides the basic protection. Even though lightweight construction was used, over the shelter area, the protection is provided by the distance between the shelter area and the fallout particles on the roof. This combination of materials and spaces which were required under the program yields a fallout shelter at no additional cost to the owner.

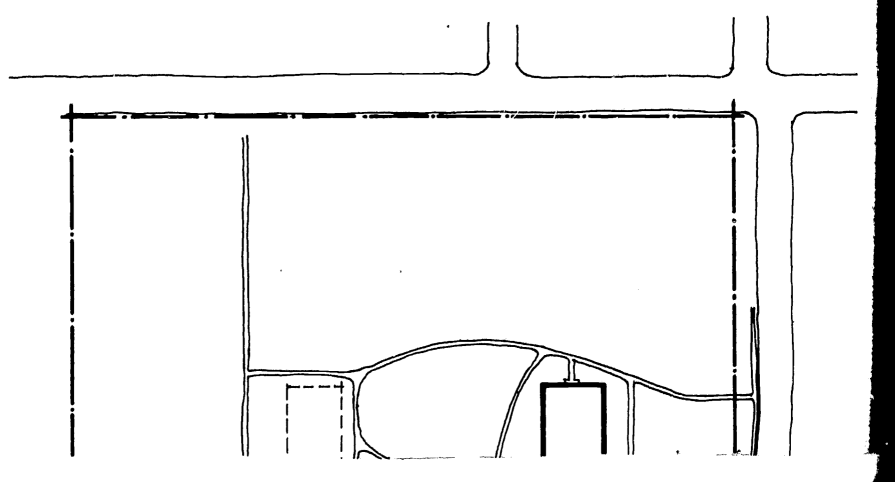
Photographer: Bob Hawks, Inc., Tulsa, Oklahoma



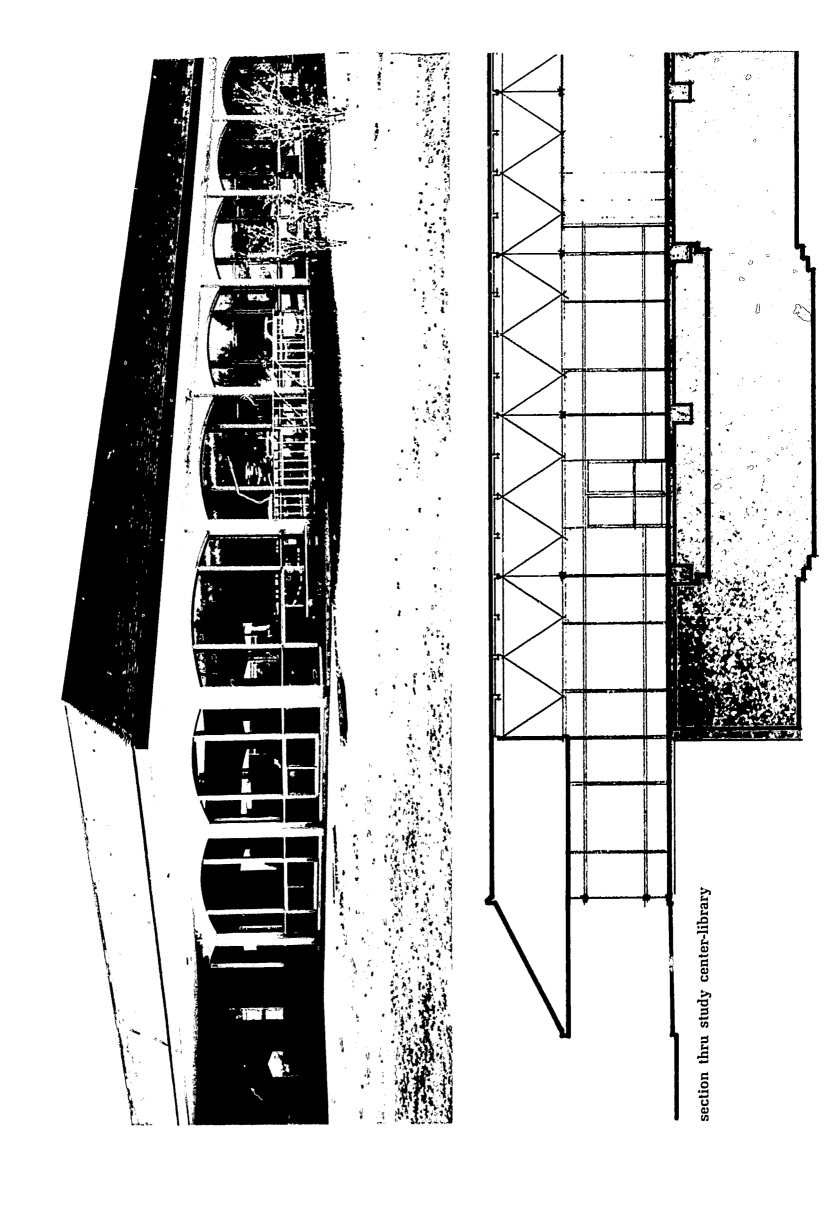
site plan



combined theater, tornado shelter, and fallout shelter





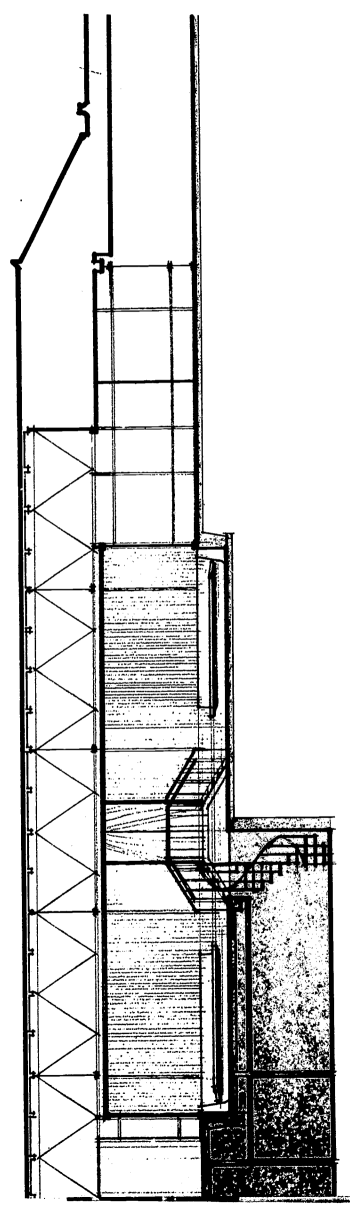


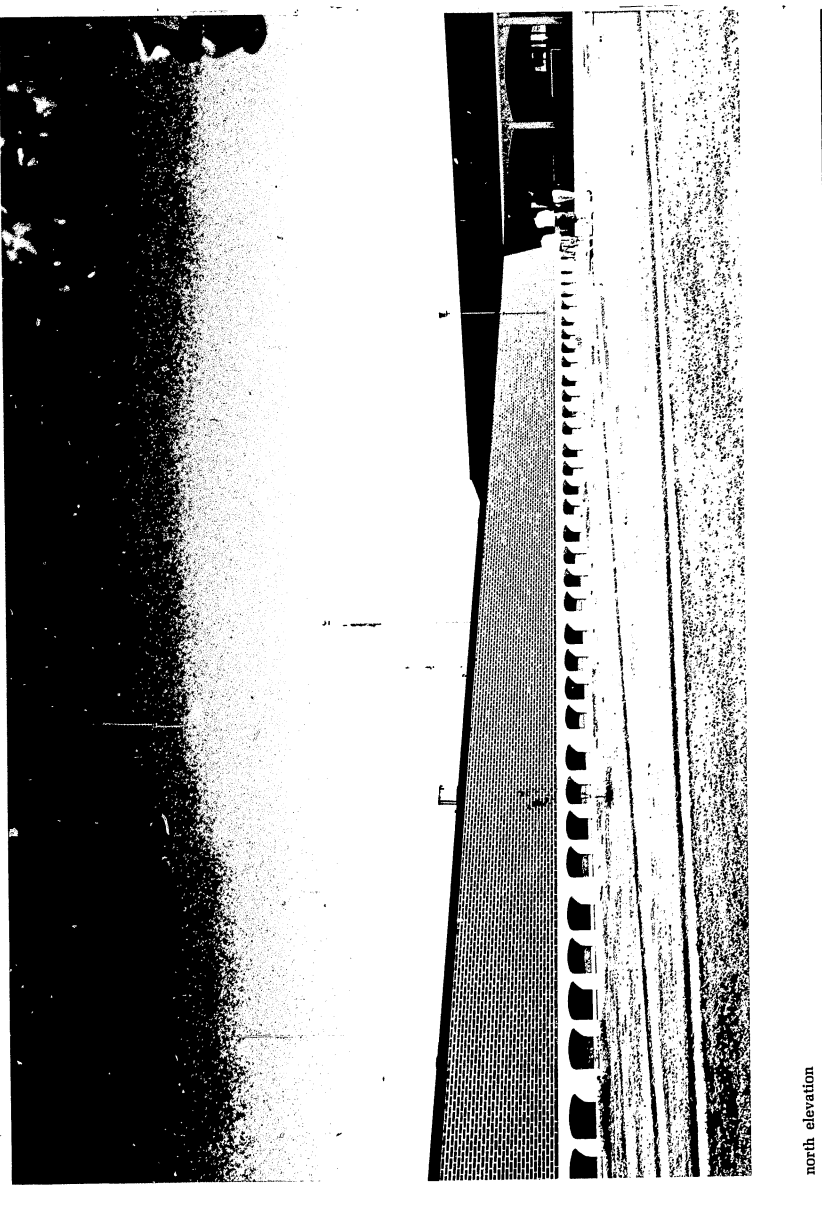




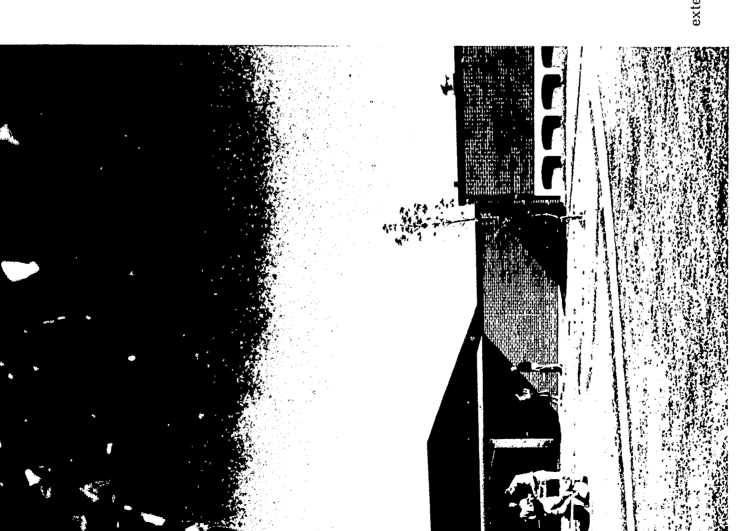
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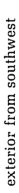
exterior from entrance drive

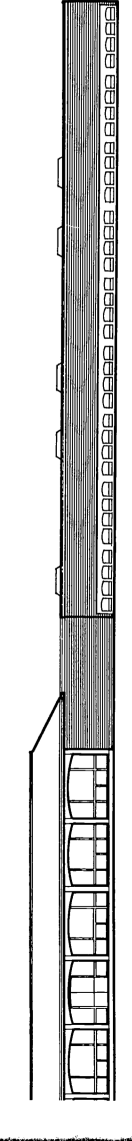
















# First Honor Award

### Chancery of the Royal Netherlands Embassy, Washington, D. C.

Owner: The Government of the Kingdom of the Netherlands

Architect: IR. P.H. Tauber, B.I., B.N.A. Beatrixlaan 2, Alkmaar, Holland and Deigert and Yerkes and Associates, Washington, D. C.

Engineer (Structural): Carl C. Hansen Silver Spring, Maryland Engineer (Mechanical & Electrical): Cotton and Harris, Washington, D. C. Landscape Architect: Boris Timchenko Washington, D. C. Fallout Shelter Analyst: Arvydas Barzdukas Falls Church, Virginia

### Jury Comment

This is an unusually fine solution to the problem of siting a complex building on steeply sloping ground. The juxtaposition of building elements and landscape features is expertly handled, making them belong to their site. Restrained use of masonry and sensitive design of window openings give this important building a quality and scale appropriate to its use and to the surrounding neighborhood.

## Architect's Statemen

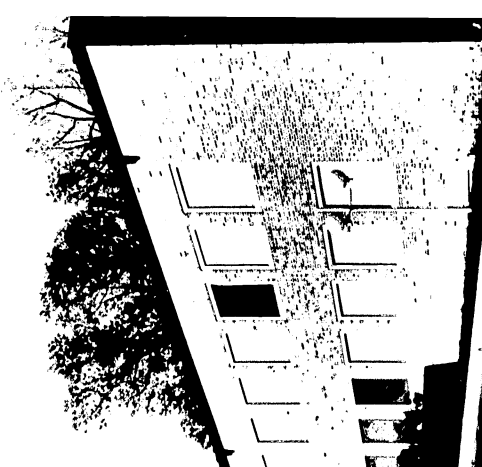
The Netherlands Chancery is in Washington; the architect who designed it has his office in Holland. This might have created major problems of coordination but, due to the cooperation of all concerned as well as close coordination between the Dutch and American architects, the inevitable difficulties which arose were handled with a minimum of delay.

An unusual feature of the project arose from the desire of the Netherlands Government to use Dutch materials wherever possible. The brick, stone, windows, movable partitions, storage walls and furniture were imported











from Holland. As a result, the building has qualities of solidity and permanence which make it characteristically Dutch and ideally suited for radiation protection.

The Chancery is located in a residential neighborhood, and the architects made every effort to make the building an inconspicuous and harmonious addition to the community. It is set well back from the street and is partially screened by planting. To reduce its apparent bulk, the building was designed with two main masses which are connected by a link. Parking lots are dug into the hill, and two of them are double decked, thus minimizing the visible area of paving and parked cars. Finally, the materials and the character of the design are compatible with the domestic character of the buildings in the neighborhood.

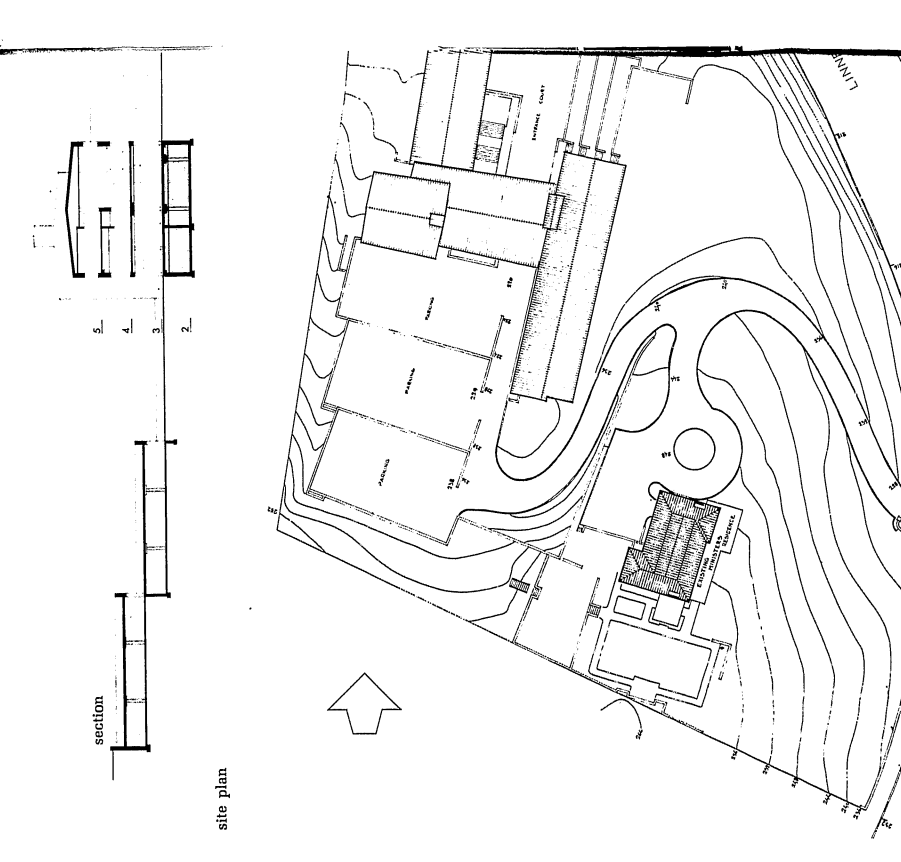
The form of the Chancery depends on the interplay between its masses and the sloping site. It fits easily and naturally into the rolling terrain.

White window frames, which create a strong contrast with the color of the brick, do much to determine the quality of the design. The reveals are shallow—a common characteristic of buildings designed for a frequently cloudy climate like that of Holland. The strength of the visual pattern depends on the contrast between materials rather than the use of plastic forms to create a pattern of light and shade.

Wood is used effectively in many of the important rooms. Some of the ceilings achieve an unusual richness from both the grain and color of the wood and the use of alternating recessed and projecting boards. The contrast between these ceilings and the white plaster walls produces an effect which emphasizes the qualities of both.

Like many of the building materials, the furniture was made in Holland. It echoes the straightforward, simple and unostentatious modernity of the architectural design.

The architect of the Chancery was unusually successful in solving a difficult problem: To produce a building which fits gracefully into its surroundings while clearly suggesting the nationality of its origin.



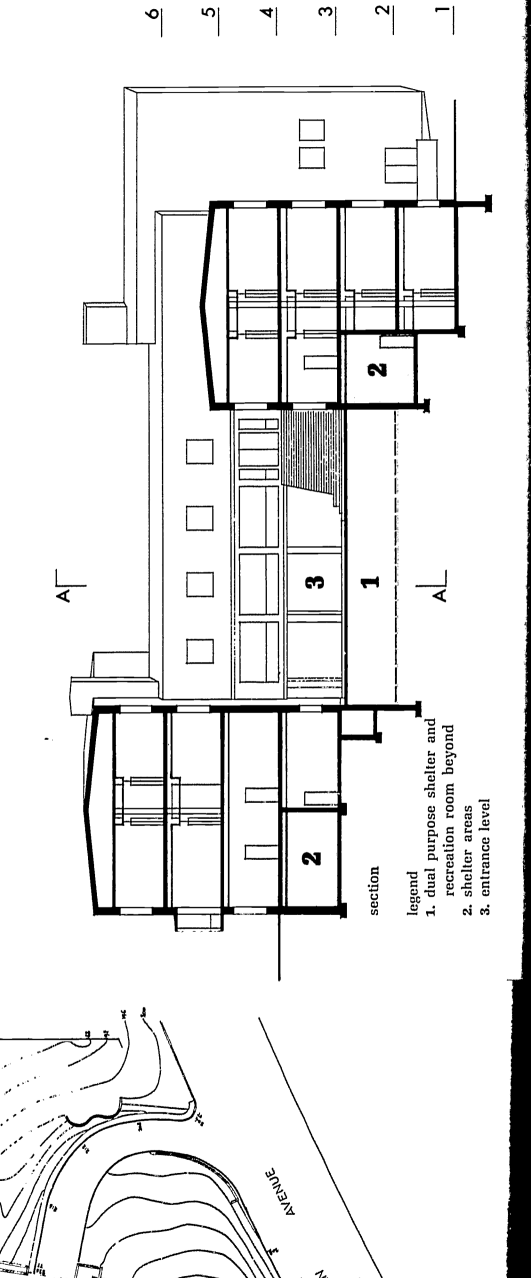
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recreation room





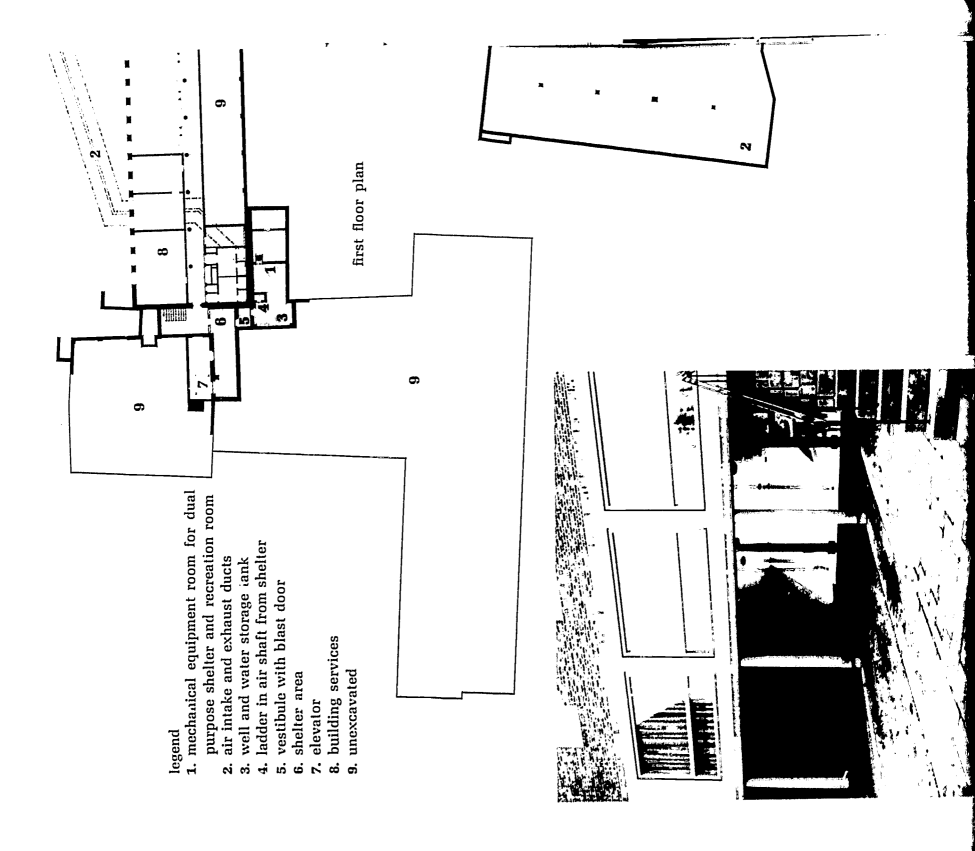
## Shelter Analyst's Remarks

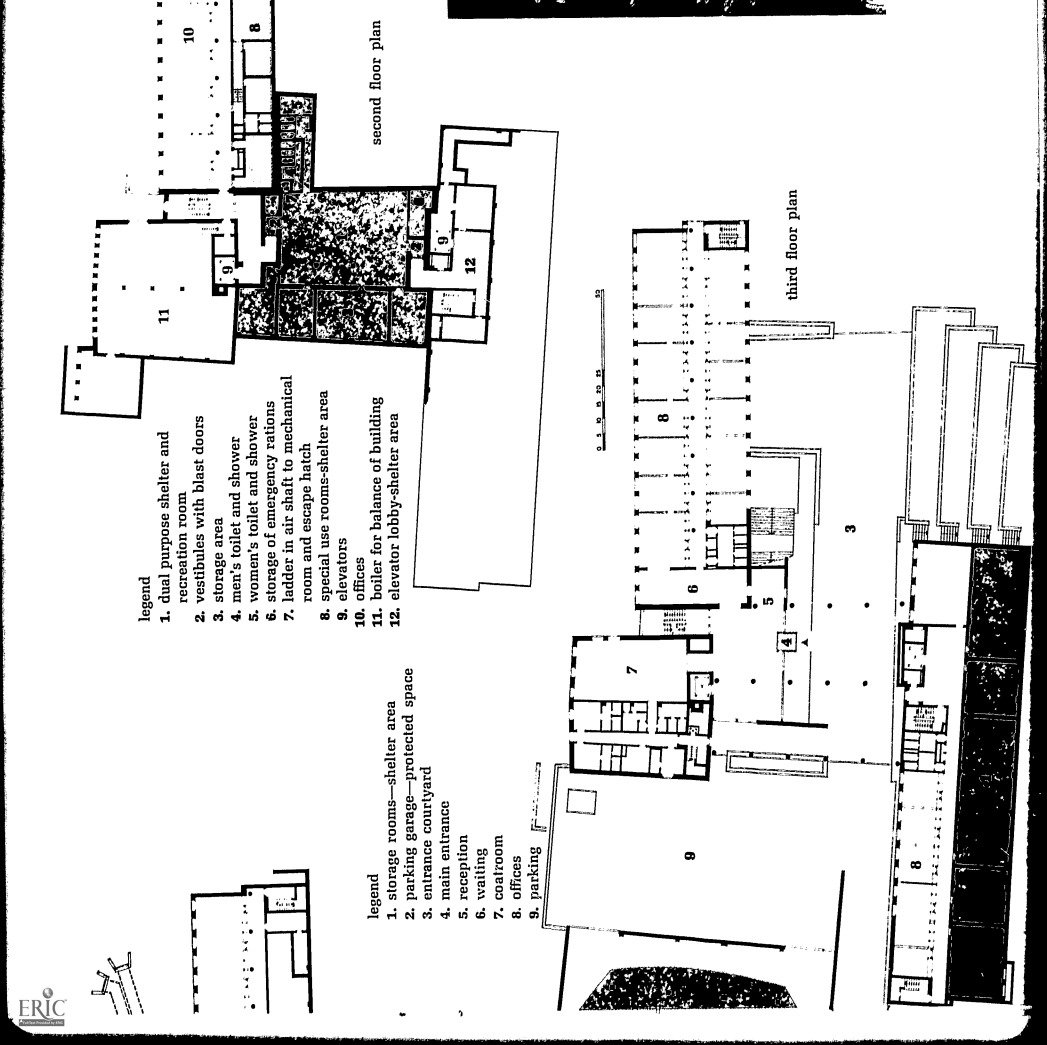
coom have been designed to resist 15 p.s.i. overpressure. own toilet facilities, pump, well and 1,500-gallon water essential areas of the Chancery in storage tank. A generator, which is switched to supply case of power failure, is also included. The pump, well er and its mechanical equipment intake and exhaust ducts, 3 feet in diameter, can also ladder in the connecting air shaft. The shelter has its requirements. The mechanical equipment is designed be used as escape hatches should the upper building Office of Civil Defense. Entrances to both the Recreanormal as well as emergency operation. The long air mechanical equipment room from the shelter is by a ion. Shelter and its mechanical equipment room are the building remains intact, the protection provided baffled by introducing two right-hand turns and are collapse and block both exit stairways. In the event This was a requirement of the owner but not of the to heat or cool the Recreation/Shelter area during provided with blast-resistant doors. Access to the and generator are above and beyond OCD shelter driveway directly overhead minimum requirement of PF 40. Even under the becomes contaminated, the overhead mass still in excess of the OCD affords a Protection Factor of 660. The Recreation/Shelt emergency power to by the shelter is well assumption that the

Several other areas of the building were selected for analysis, using the Equivalent Building Method (Shelter Design and Analysis, Vol. 2, Oct. 1964), to obtain approximate protection factors with the following results:

Parking Garages: Although calculated to afford an overall protection factor of more than 60, this area contains no securable storage place for food, water and other shelter supplies. Only approximately three-fifths of the entire area can be considered adequate shelter, in any event, since the area adjacent to the pierced masonry wall does not provide PF 40.

Parts of the First Floor Corridor in Central and West Wings: These areas will provide excellent fallout shelter almost equal in protection factor to that of the blast shelter area.







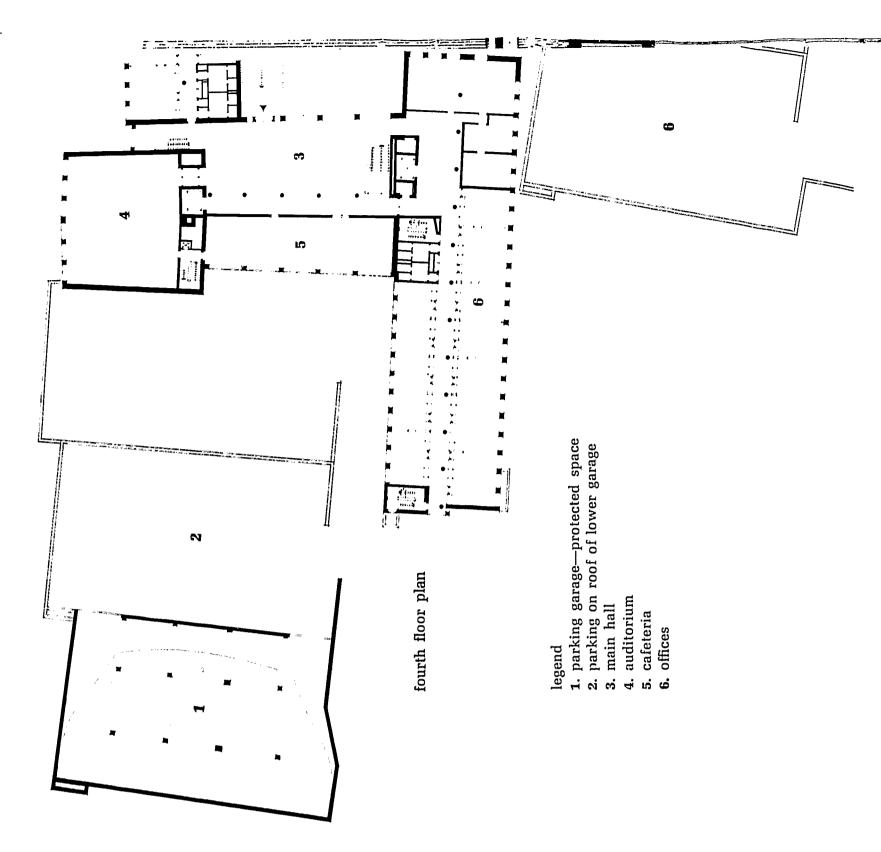


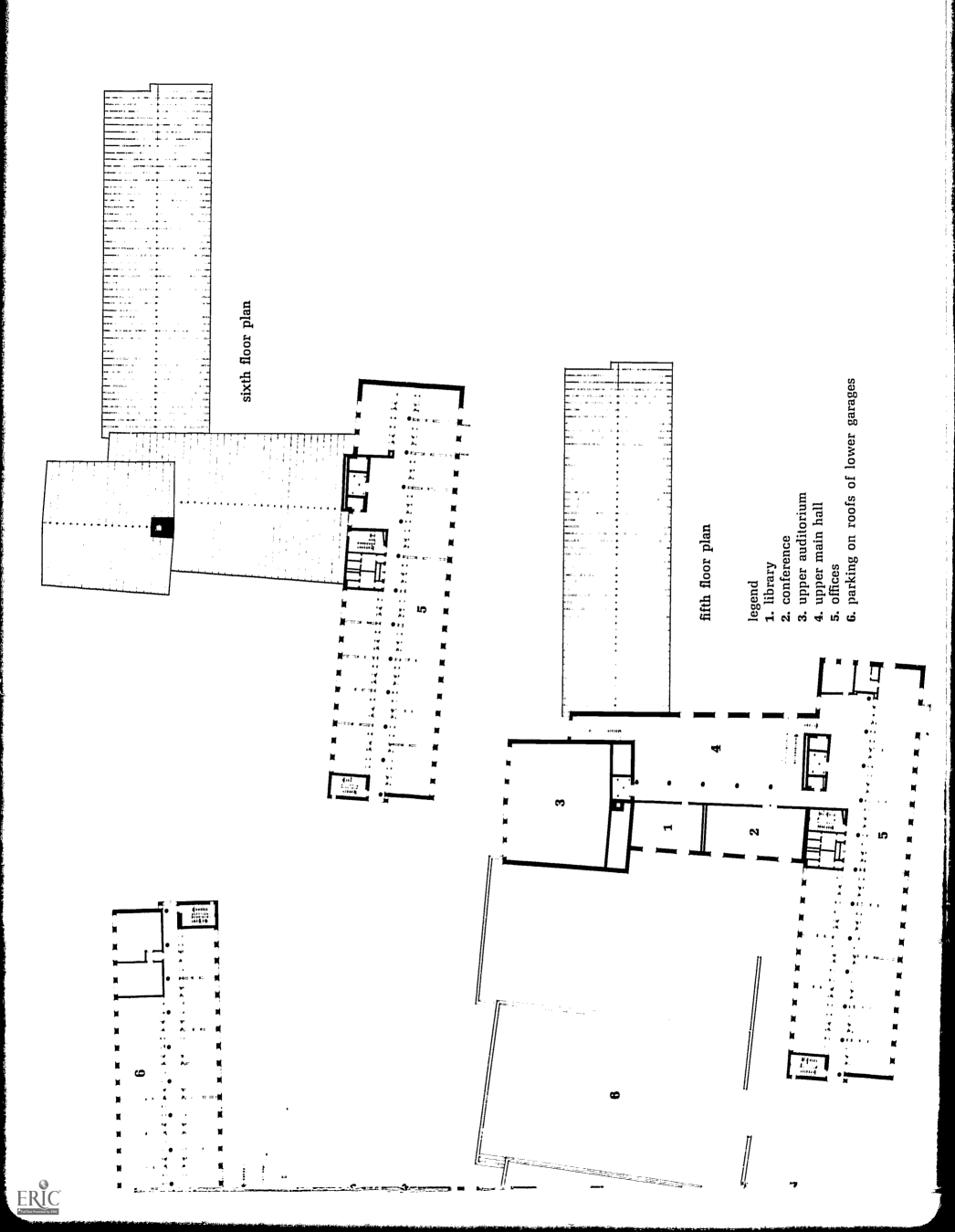
Second Floor Elevator Lobby (East Wing) and Special Use Area, Second Floor (West Wing): The Lobby provides excellent shelter well in excess of PF 750. Although it was not calculated separately, equally good PF would be obtainable in the Women's Lounge. A PF 77 in the Special Use Area is conservative. This would be improved if overall roof contribution were taken into account and if the area were considered to be a core of an 87-foot by 62-foot fictitious building.

Storage Area, Third Floor (East Wing): Only the most critical part of this area was calculated and PF1000 was obtained.

A check of a typical floor resulted in PF 14.6 which indicated that the remainder of the building is not suitable for shelter without upgrading. The introduction of heavier interior partitions would produce a satisfactory shield for most of the corridor areas but there is an abundance of shelter elsewhere without this, and the added cost is not justified.

Photographer: Robert C. Deigert







### Award of Merit

#### Watsonville Gity Hall Watsonville, California

Owner: City of Watsonville Thomas J. Rowan, City Manager Architect: Robert B. Wong, AIA Donald Sandy, Jr., William W. Hedley, Jr., AIA Associated Architects, San Francisco, California

Structural Engineers: Rutherford and Chekene San Francisco, California Fallout Shelter Analyst: William W. Hedley, Jr., AIA

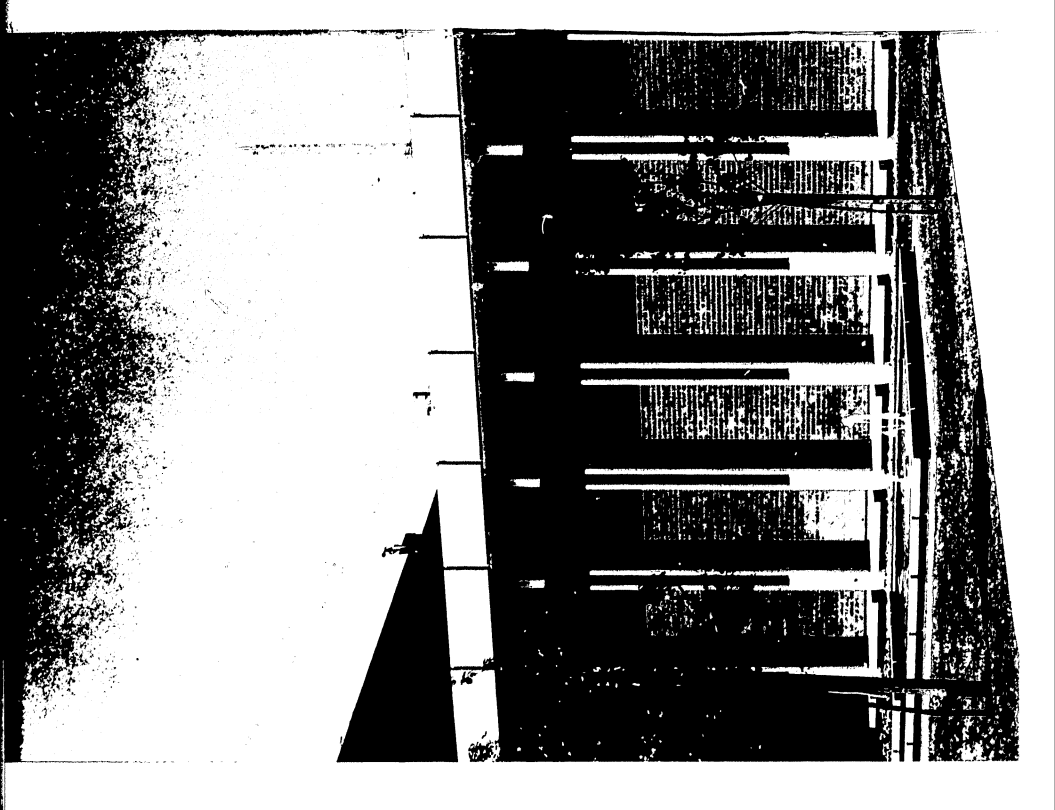
### Jury Comment

This well-organized plan clearly expresses its two major functions. Interior circulation and spaces are well handled. The small garden courts add greatly to the quality of the office areas. There is a pleasing relationship between the two building masses and careful design of exterior elements gives this important building an appropriate scale and character.

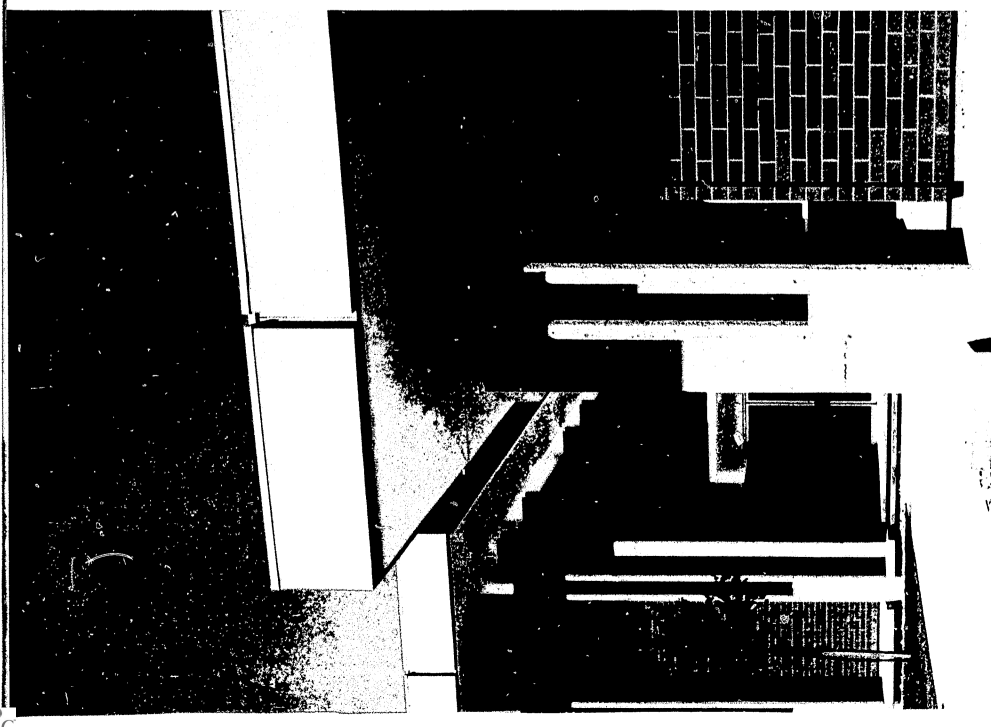
## Architect's Statement

ry facilities for housing personnel An Emergency Operating Center chamber had to be isolated from surrounding downtown area. Due to the separation of the main administration wing, and the possible future development of the civic center toward Union Street "sympathetic" with older neoclassic buildings in the building sought built-in flexibility and expansion to The civic building was to be The design of this city hall and council chamber was to be incorporated in ım cost. the city hall at minimu providing the necessar house all city offices. functions, the council had to be considered. during an emergency,

The council chamber, which has a distinctly separate use from the administrative offices, was made the focal point of the project to serve as a reminder of the importance of government through elected representatives. The high proportions of the council chamber in relation to the height of the office wing give added







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emphasis to this concept. Placing the entrance lobby between the two elements enables the lobby to serve both the administrative offices, which are used primarily during the day, and the council chamber, which is principally occupied during evening hours. Dual entrances are provided from Main Street and the prospective civic center development toward Union Street.

Since many of the buildings in the central business district near the city hall have deeply recessed windows and columnar facades, the deep concrete columns and masonry panels on the city hall reflect the character of the existing buildings.

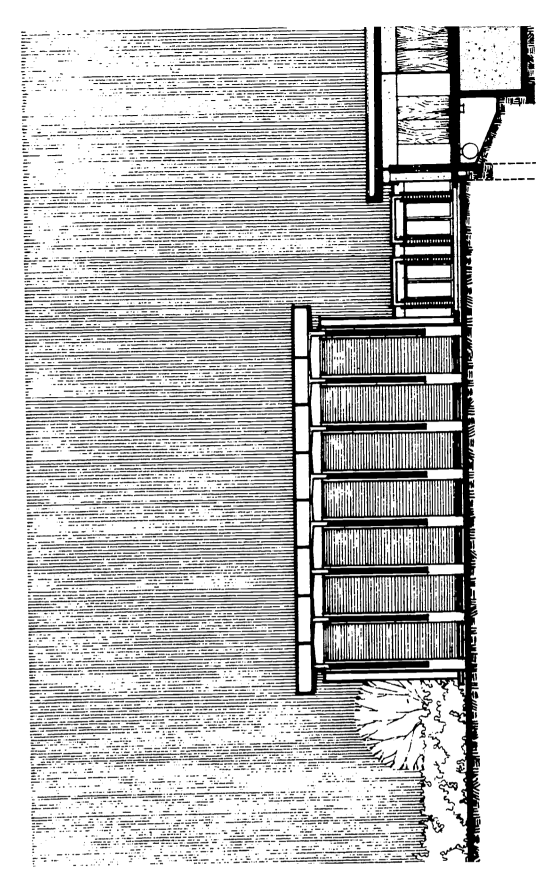
prestressed concrete roof tee-beams set on columns provide 84 feet of clear, uninterrupted interiors. In combination with the cellular steel deck floor and movable partitions, this allows great flexibility in rearranging areas. As an additional aid to making the main floor completely flexible, the basement area is encircled by a utility trench which allows access for new utilities or relocation of existing utilities into any portion of the building. Cost of foundation work was reduced through "berming" between the grade beams and the basement walls.

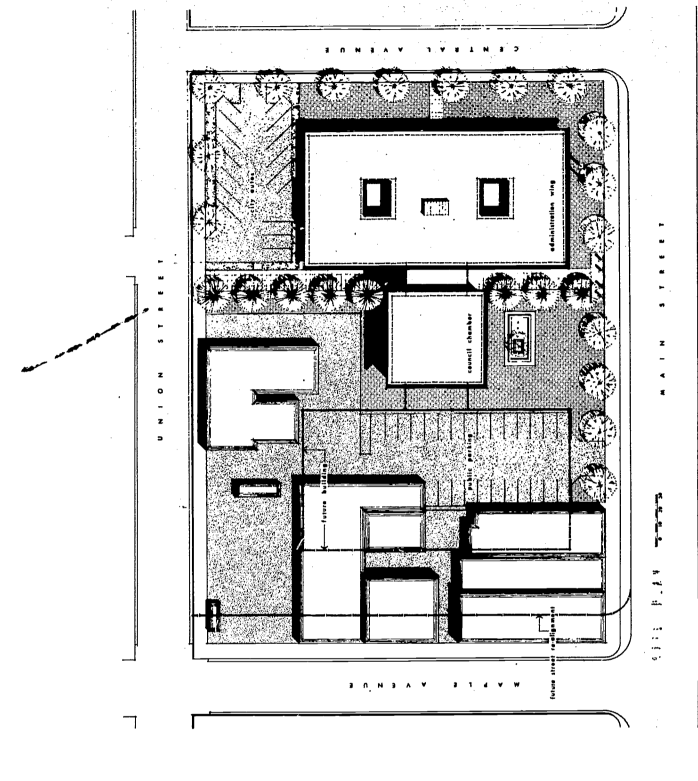
The basement area of the city hall serves as the Emergency Operating Center as well as providing space for day-to-day functions. Normal daily use spaces in this area include an employees' lounge, squad room for the adjacent police station, offices for the Visiting Nurses Association and meeting rooms.

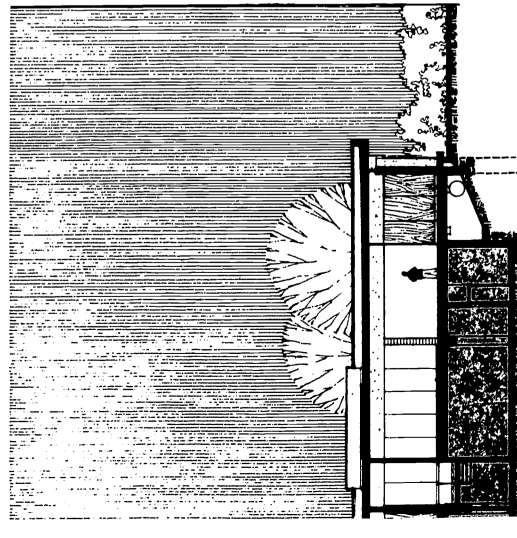
# Shelter Analyst's Remarks

Only minor design considerations beyond those for the normal use of space were required to give the Emergency Operating Center portion of this building a Protection Factor of 100.

The prestressed concrete roof tees (with 8-inch stems), the cellular steel deck flooring and the concrete topping provided the major portion of the mass required. Only a change in concrete from lightweight to standard aggregate and an increase of 11/2 inches in topping thickness were necessary to provide the







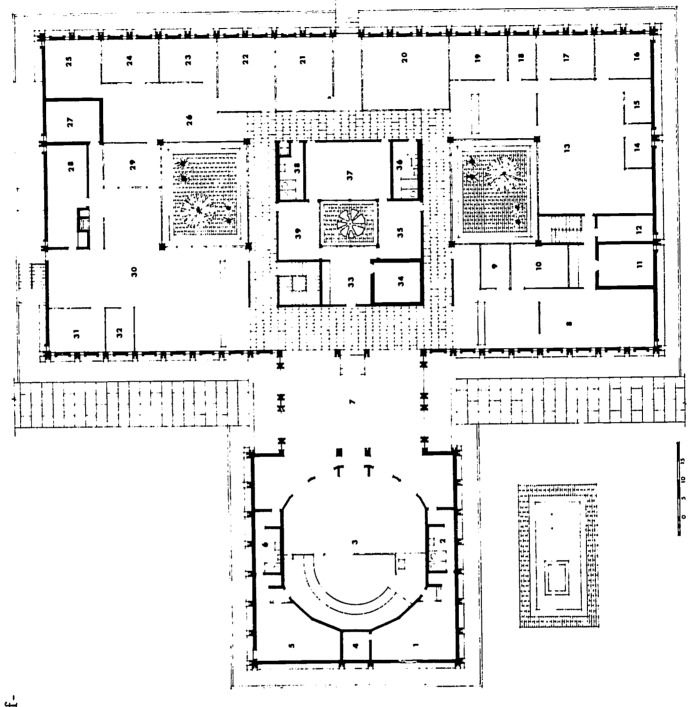




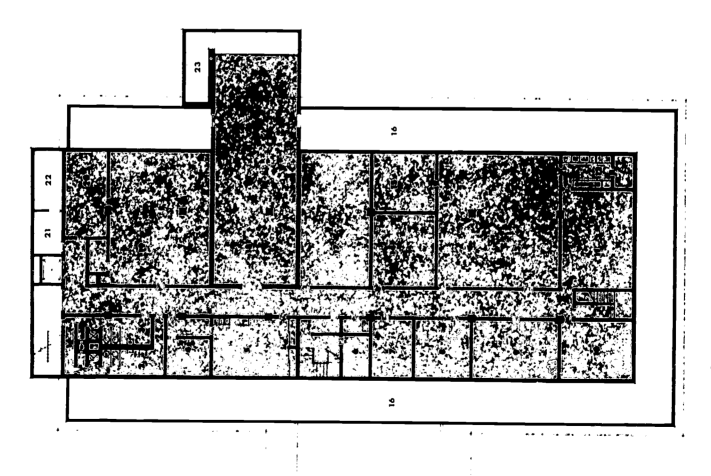
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minimum protection factor. The floors of the interior garden courts in the administrative wing were of flat-plate concrete construction 10 inches thick with 2-inch brick paver finish.

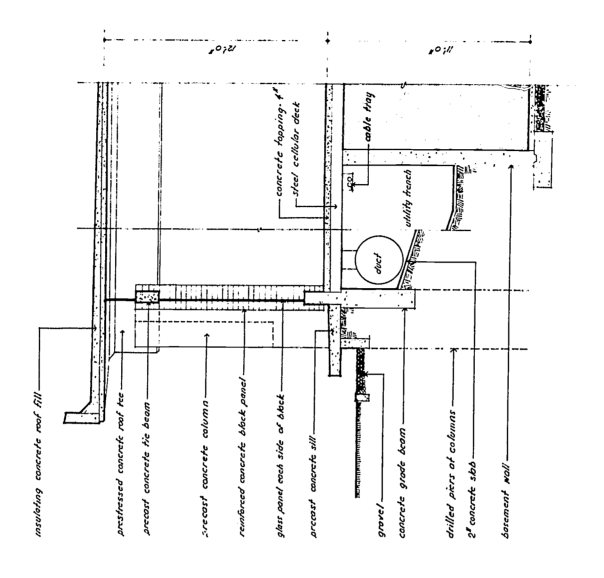
In the protection analysis, the detector was placed off-center in the basement of the building to determine the minimum PF available.



first floor plan



basement plan



detail section



# A ve and of Meril

## Lenihan High School Marshalltown, Iowa

Owner: Rev. William E. Clark, Principal

Architect and Engineer:

Donald P. McGinn Associates, Dubuque, Iowa

Fallout Shelter Analyst: Donald P. McGinn, AIA

## Jury Comment

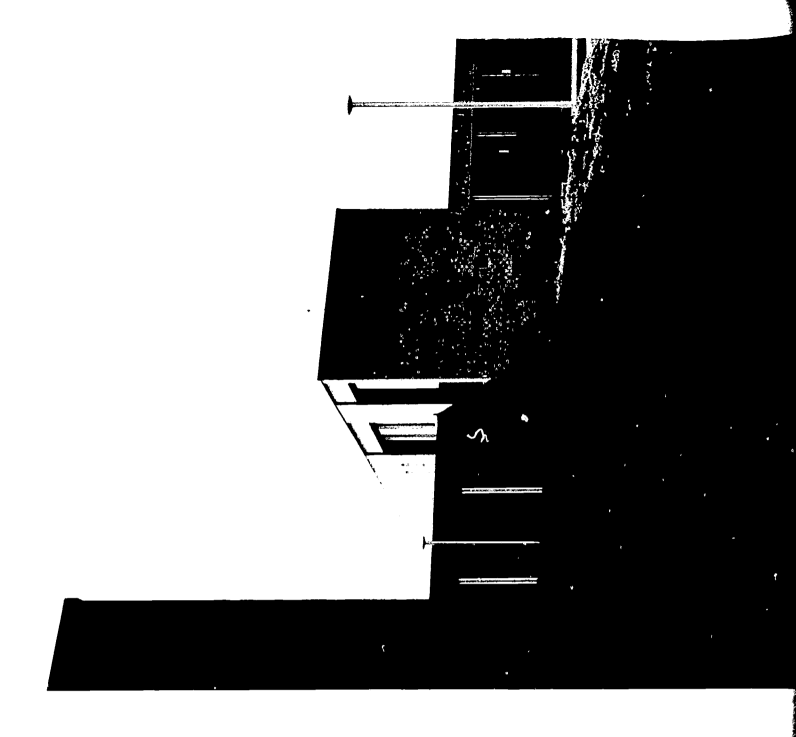
This building is distinguished by a strong functional organization of major elements expressed clearly on the exterior. The interior court will be a handsome visual focal point when landscaped and will make walking through surrounding corridors and cafeteria a delightful experience.

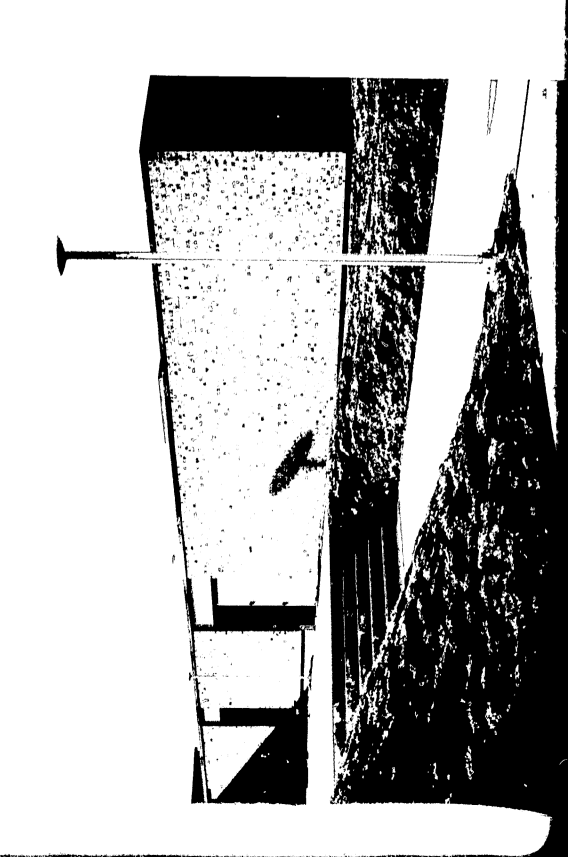
The design of the Music Department area, which doubles as a fallout shelter, is imaginative. Treatment of the floor and handsome structural ceiling gives this room a strong identity and interest.

# Architect's Statement

for the social development of its students. Lenihan High care of the expected ultimate student enrollment of 500. for 300 with the understanding that future classrooms and aesthetic development, and serve as a background School is a general four-year high school. The service The classroom space was limited to an area sufficient with spiritual and physical growth, stimulate cultural facilities, instructional materials center, laboratories, other single-unit service areas were designed to take School Corporation directed us to offices, sanitary facilities, cafeteria, gymnasium, and school and plan the surrounding campus so that it would inspire scholarship coupled could be constructed according to a master plan. The Lenihan High design a new high

The academic area of the school is divided into four "houses" to separate the students into small working groups. One house contains the Freshman and Sophomore home rooms and a science laboratory. Another unit houses the Junior and Senior home rooms and a









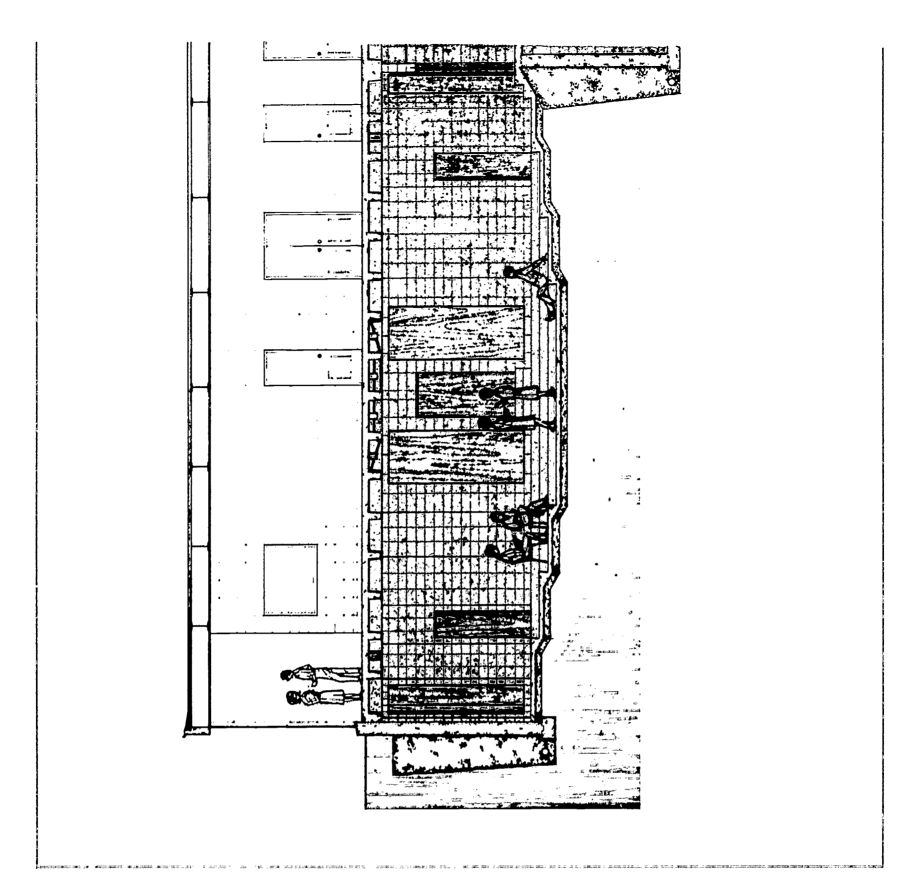
science laboratory. Each of these units has its own lockers, rest rooms, and a small conference room. The third unit contains the home economics department, the business education department, and the industrial art shop.

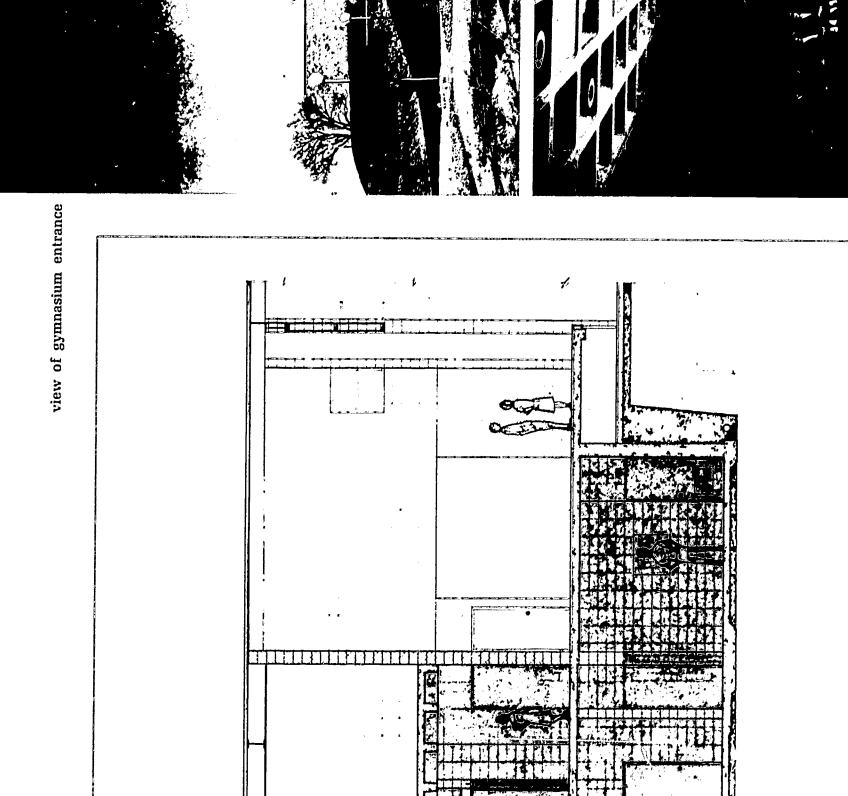
Corridors connecting the houses and other portions of the school border exterior courtyards and provide pleasant views for the students moving from one area to another within the building. Windows in individual areas are kept to a minimum. The library and administrative unit is located at the center of the plan, with a chapel on the axis of the student entrance. The chapel is expressed in elevation by a raised roof line which continues over the main entrance.

as a social hall. The music department is located below All noise-producing activities, such as the gymnasium, the cafeteria. Its main room, the oval-shaped rehearsal court. The cafeteria can seat 175 students and double fallout shelter. Adjacent to this large room is a series rooms, and girls' locker rooms. These rooms have dual res as a choral-band rehearsal hall a speech-debate arena, a theater-in-the-round, and a locker rooms, cafeteria, and music departments, are dressing rooms, decontamination room, has permanent concrete risers ascending from separated from the classroom units by a landscaped of small rooms to serve as offices, music practice rooms. the center and serv purpose as theater rooms, and storage

The gymnasium is located at the end of the building where the elevation of the site is lowest and access from the parking lot most convenient. In addition to athletic programs, the gymnasium can be used for large assemblies and public presentations such as concerts. The stage for these presentations is at the same elevation as the adjacent music rooms.

The building is designed to follow the natural slope of the site. Floor elevations of the academic units vary, and changes between units are achieved by corridor ramps. The change in level from the cafeteria to the











gymnasium is made through interior stairs. Following the natural slope of the site allowed a simple massing of the building. The roof line of the academic unit at the lowest level elevation was continued over the cafeteria, stage and gymnasium without interruption.

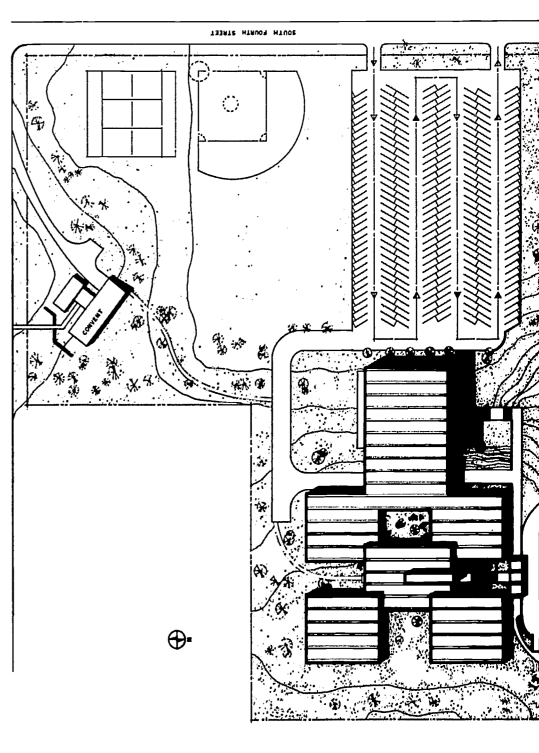
# Shelter Analyst's Remarks

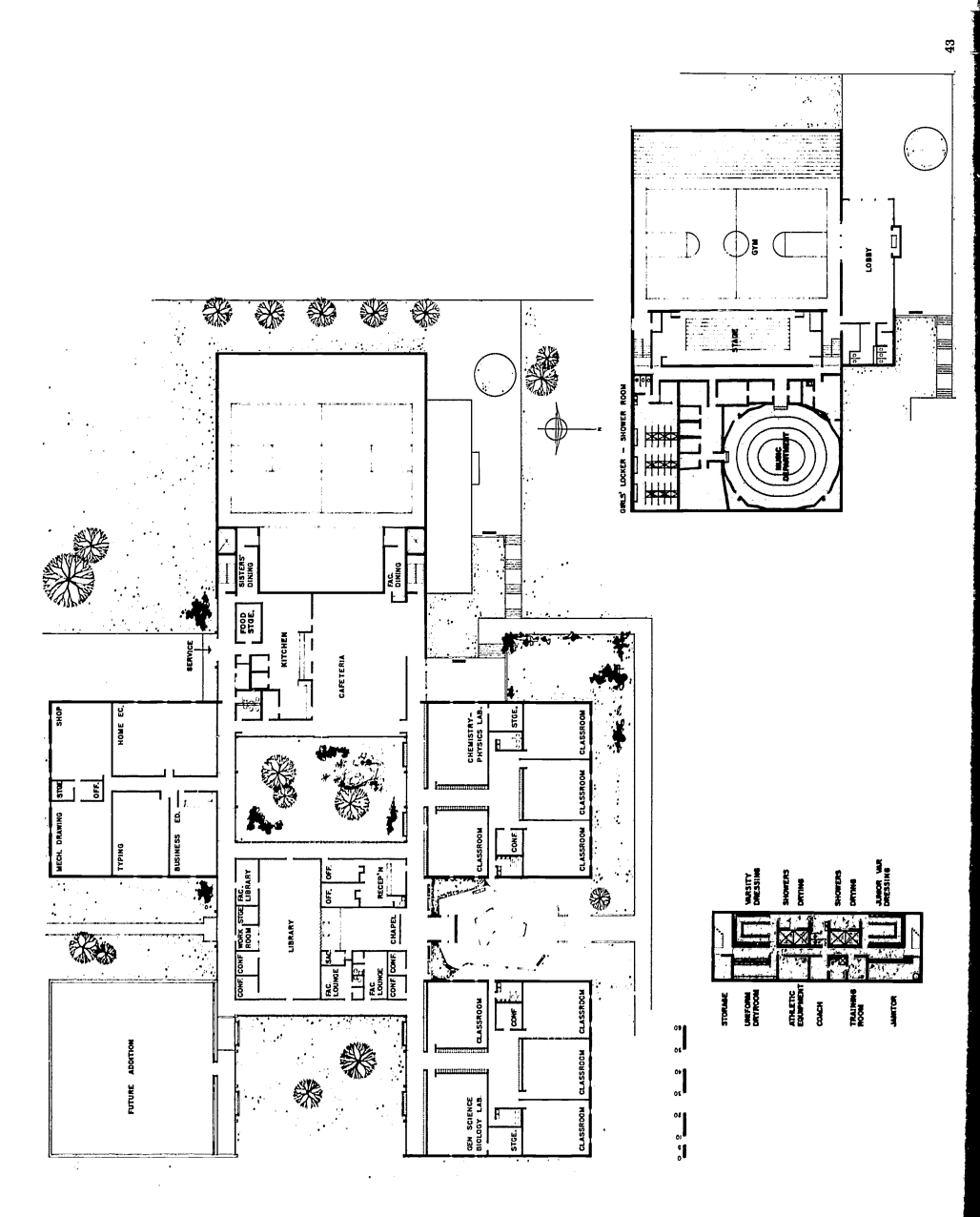
Therefore, it became evident that the most reasonable Following the natural slope of the site and placing the the stage and gymnasium without disturbing the quiet area. The structural system selected for the roof was A fallout shelter was desired in this building initially centers each way. This system weighed an average of as a protection for the occupants and citizens of the 96 pounds per square foot. Structurally, it allowed a purpose area. Protection from the roof contribution ding made it the most natural dualwas achieved by using a 6-inch thick concrete floor room with a 40-foot diameter to be free of interior buildings was kept to a minimum by the necessary music department where it would be convenient to supports. The contribution from roofs of adjacent interior partitions, as was the ground contribution not adequate to provide a Protection Factor of 40. a deep, 6-inch wide ribs 3 feet on de. Earth fills provide protection area for shelter would be partially under ground. around the shelter on the three remaining sides. slab with 10-incl from the open sic areas of the buil

In summary, the roof contribution of this building is twice the value of the ground contribution. The heavy concrete waffle slab system provides adequate protection. This dual-purpose fallout shelter has a PF 46. It is ventilated through the heating and air-conditioning system and, based on 10 square feet per person, will shelter 585 people.

Photographer: Julius Shulman, Los Angeles, California









# Avend of Meri

## St. Lukes Hospital Addition Fargo, North Dakota

Owner: St. Lukes Hospital Association, Inc.

Architect & Engineer: Foss, Engelstad & Foss Fargo, North Dakota

Fallout Shelter Analyst: Mark B. Foss, P.E.

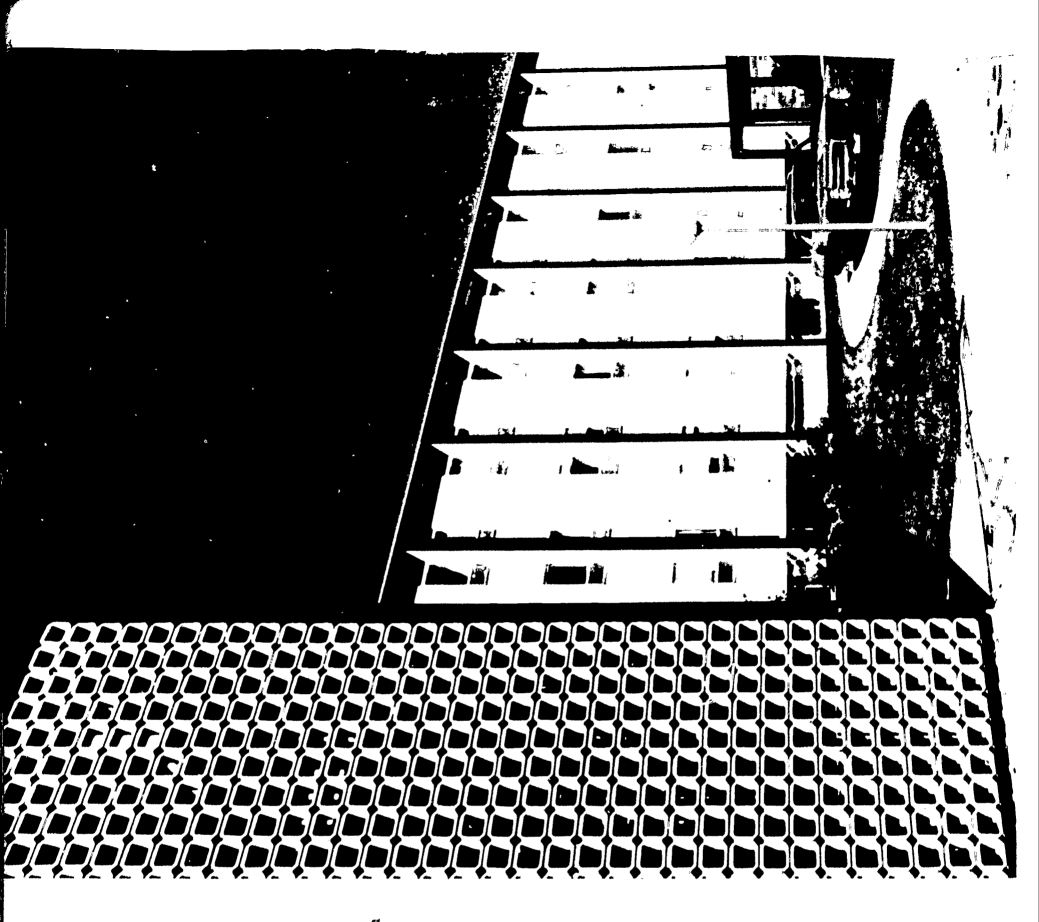
## Jury Comment

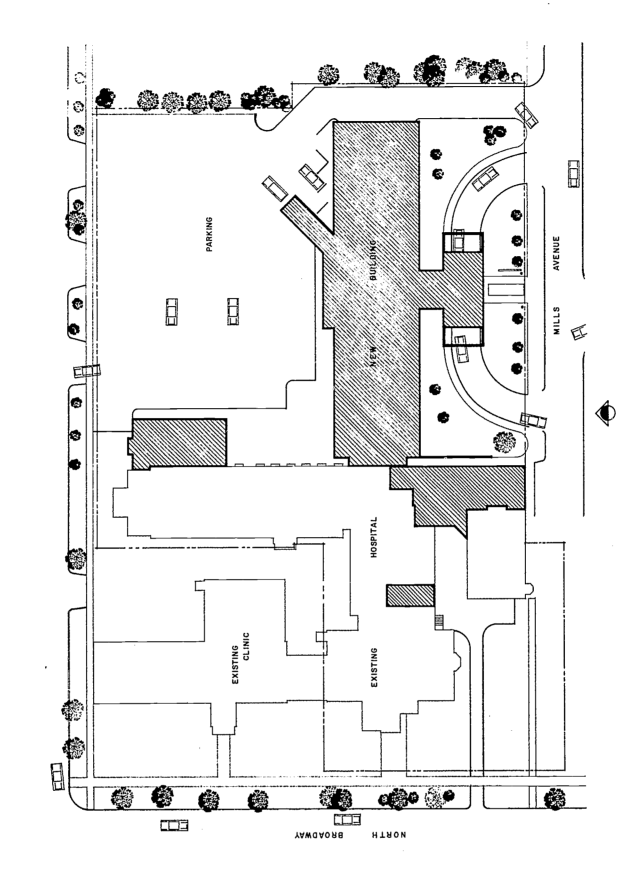
This addition is considered to be a well organized solution to a complex problem. The plan of the addition is straight-forward and works well with the older building. Detailing is clean and competent, and important interior spaces are pleasant. The Jury noted the lack of rapport between the old and new elements of the building.

# Architect's Statement

The basic design problem in the planning of the 63-bed hospital addition was connecting it to the existing hospital so that functions in both would be correctly related for all the various medical care facilities. Other design requirements including matching the floor heights of the existing hospital and structurally designing the new addition for three more future floors above. Also, the addition was to have circulation features to serve a future neuropsychiatric institute wing addition to the north off the middle corridor and elevator lobby. Finally, the new addition design had to overcome the aesthetically poor features of the existing boiler and laundry building located where the new hospital addition connected to the existing hospital.

The exterior facade of the new addition contrasts sharply with the drab features of the existing red brick hospital. It is of reinforced concrete frame with exterior walls of exposed aggregate concrete panels between aluminum-framed windows located on each side of the exposed concrete columns. The columns protrude 2 feet from the face of the building and accentuate the vertical lines of the building.





site plan



The existing boiler and laundry building was remodeled and screened by a two-story, concrete-framed, screenwall with clay tile fillers painted white.

The ground floor was set 4 feet below grade so the administrative area, including reception and admitting facilities and main lobby, could be on the lowest level of the hospital addition, thus avoiding interference with patient traffic from the existing hospital to the new addition (on upper levels).

# Shelter Analyst's Remarks

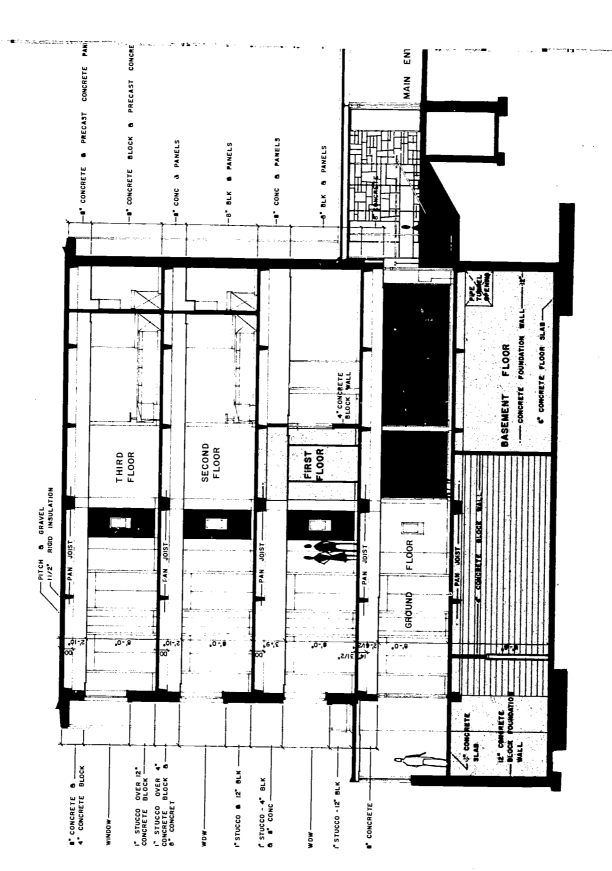
The two dual-use fallout shelters incorporated in this hospital addition were achieved rather easily because the required functional planning dictated a subbasement for the large mechanical room and the long corridor (interior core area) separating patient-room wings. Also, structural and ine code requirements necessitated a reinforced concrete frame, and this system, coupled with the exposed aggregate concrete panel facade on a concrete block backup, provided a mass thickness which enhanced protection from gamma radiation in the shelter area.

The concrete pan-joist floor and roof slabs over the mechanical room-fallout shelter cumulatively provide a most effective overhead barrier resulting in a Protection Factor of over 1000 for this dual-purpose shelter. Also, the floor level of the shelter is 15 feet below grade and provides excellent geometric shielding since the shelter is out of the direct path of radiation.

The first-floor interior core area shelter (patient-wing corridor as dual use) has a good overhead barrier (three pan-joist slabs), but the two-wall barrier shielding on each side (exterior concrete and masonry wall and interior concrete block partition) is offset by the 25% apertures (two exterior windows and one patient door). However, these apertures were necessary for the hospital design. Thus, the resulting protection factor for this shelter area is 50.

Shelter was inherent in the design of the building and did not increase construction costs.

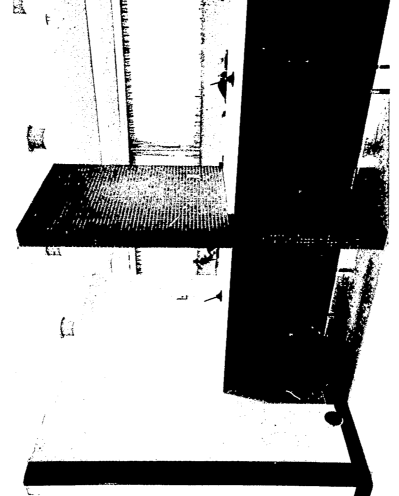
Photographer: Joel, Sioux Falls, South Dakota



section



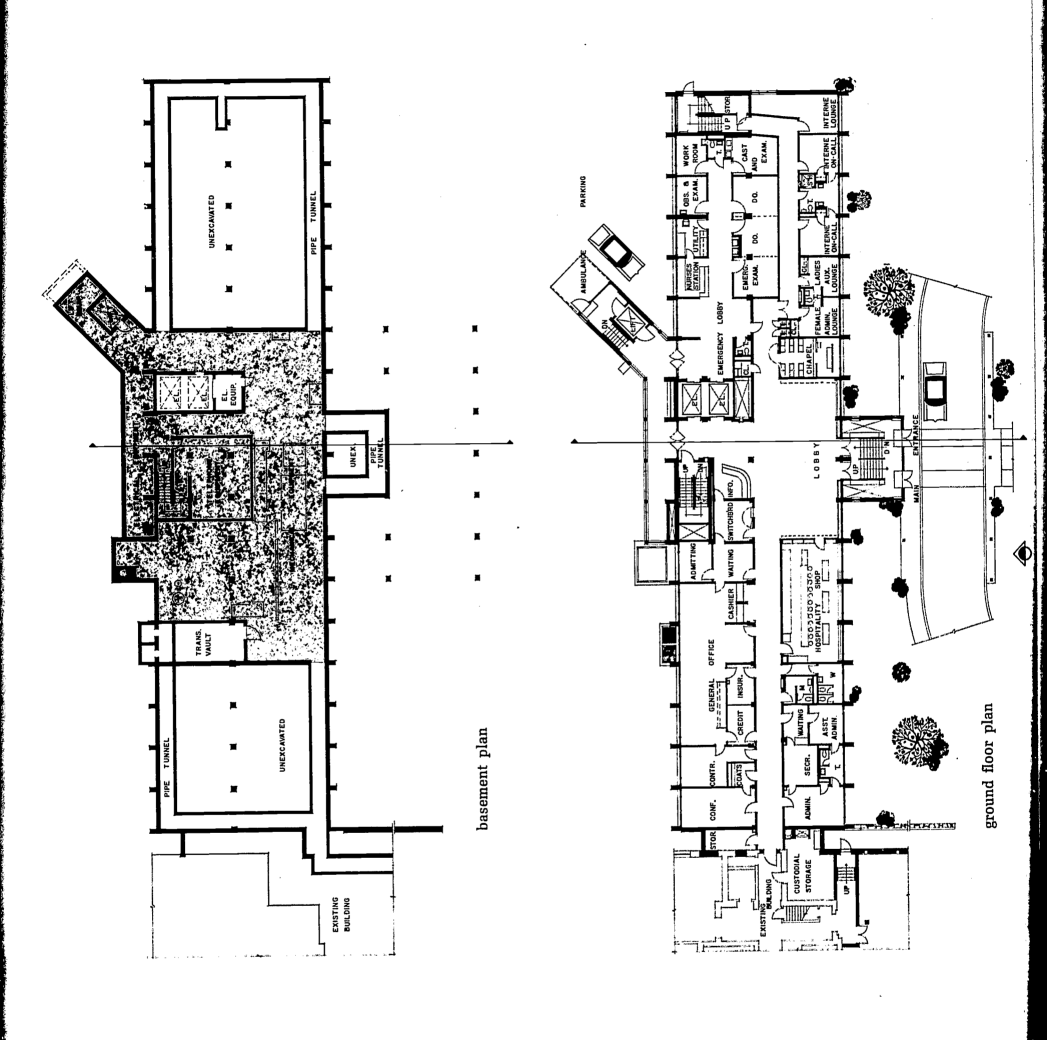


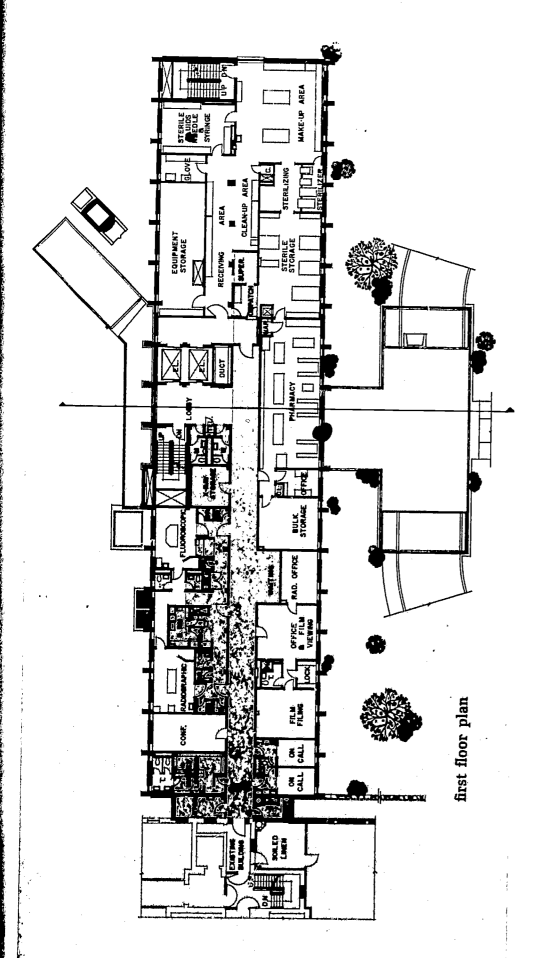


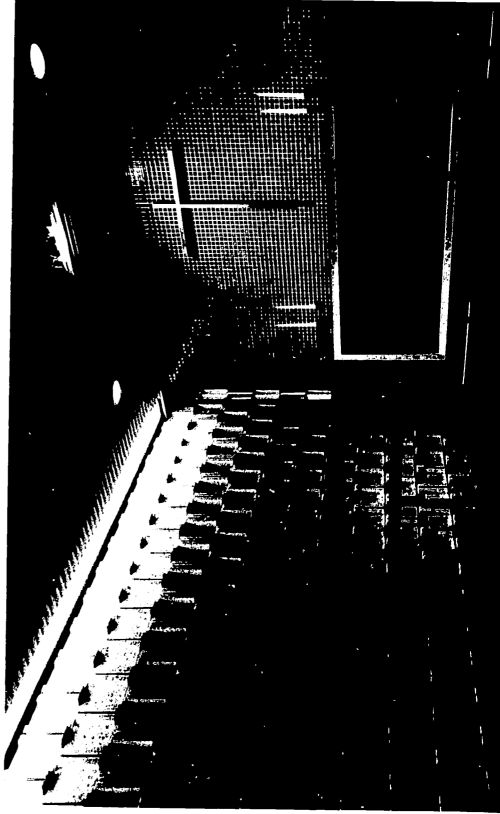




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# Award of Merit

## Alexis I. duPont High School Greenville, Delaware

Owner: Alexis I. duPont Special School District Dr. Thomas W. Howie, Superintendent

Architect: Whiteside, Moeckel & Carbonell Wilmington, Delaware

Engineer (Structural): L. H. Doane Associates, Inc. Wilmington, Delaware

Engineer (Mechanical): Ewald & Miller Philadelphia, Pennsylvania Fallout Shelter Analyst: Joseph E. Plotts, Jr. Wilmington, Delaware

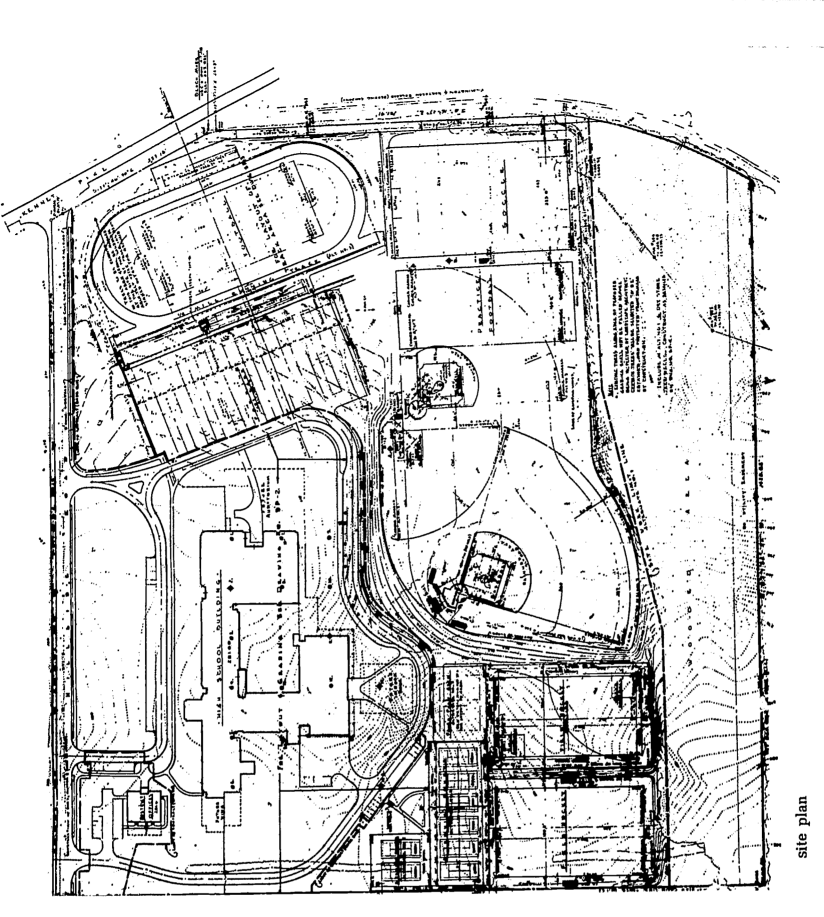
## Jury Comment

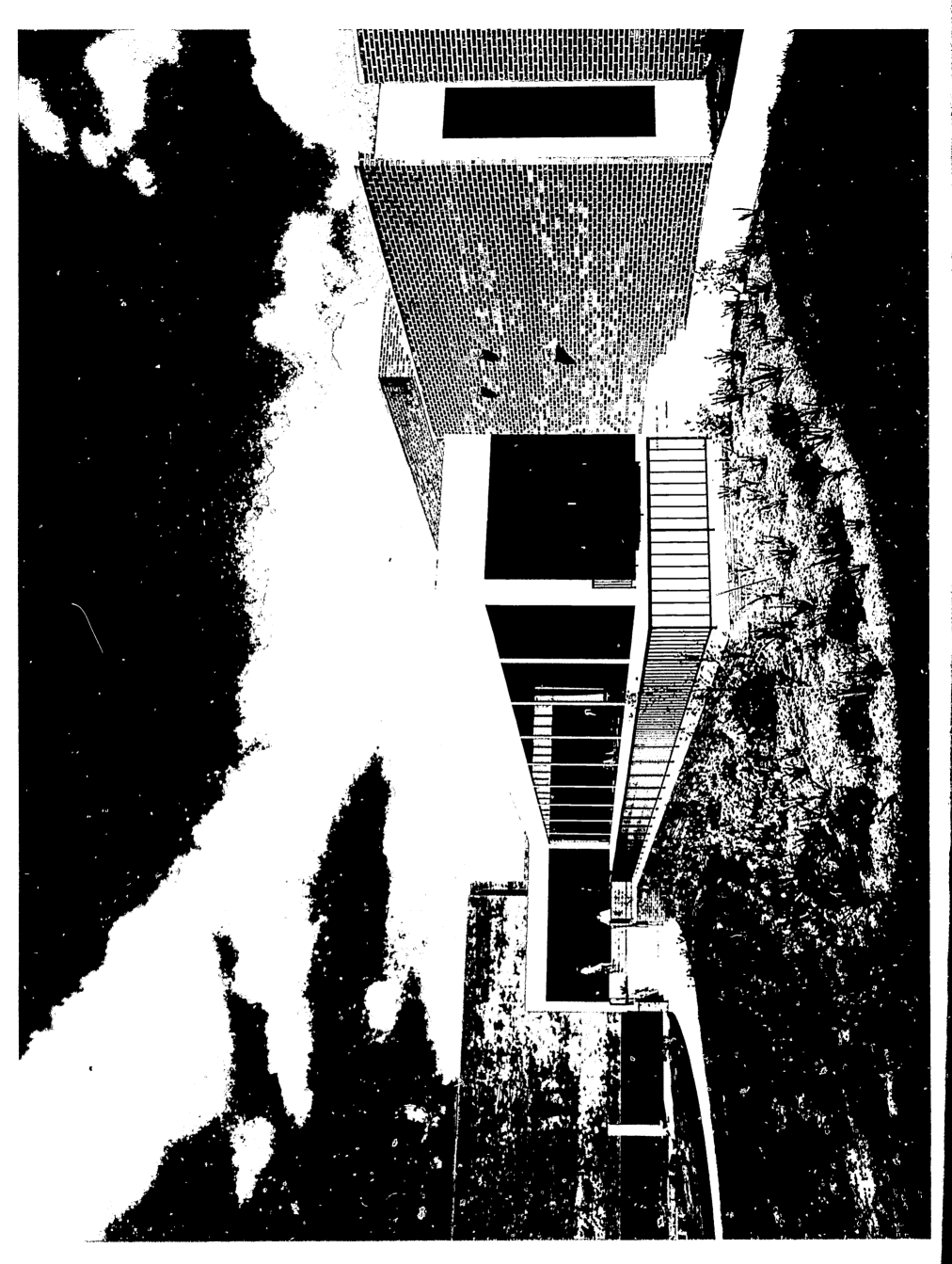
The repetitive use of bay-shaped wall elements and recessed windows, combined with a restrained use of materials, serves to unify this large complex building.

# Architect's Statement

arts, mathematics-science and humanities). The science program includes individual project areas for advanced The building program for this 1200 student high school go on to higher education. The school uses large-group ive physical education facilities are gram from which 75 to 80 percent of the students will Music, art, shops, a teaching audi-K-4-4-4 system to provide an intensive academic protion to fully equipped laboratories, including a radiowas established in 1962. It was designed around the seminar areas. A large instructional materials center terials and machines in three resource centers (living rge auditorium, a swimming pool students, an observatory, and a greenhouse, in addiinstruction augmented by standard classrooms and houses library books, all types of instructional maand additional classrooms are planned for future isotope laboratory. torium, and extensi also provided. A la expansion.

As the program developed, the question of including fallout protection throughout the school district was









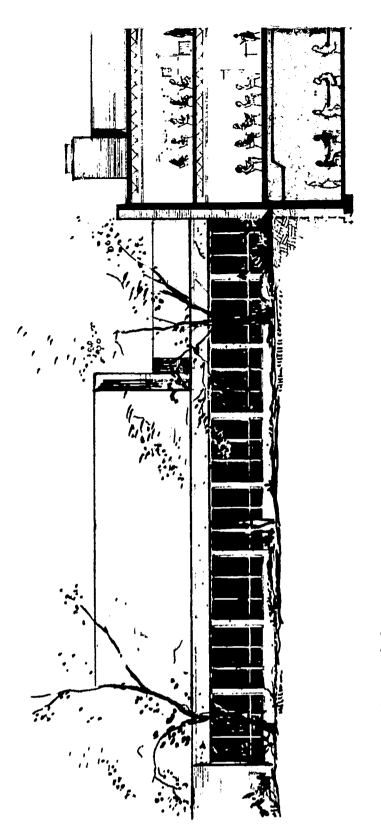
the subject of intensive investigation and discussion. The question was decided at the polls and formally adopted by a public referendum in late 1965.

a series of studies to determine the entire student-faculty population of the school and to of the Office of Civil Defense. The graphic arts laboratory and student school to obtain dual use of these decided to provide a shelter area large enough for the best means of providing the fallout capability. It was council rooms were located below grade in the threeand a modest thickening of the first floor slab, a protection factor in excess of 100 was obtained. This is areas for shelter. By utilization of terrain shielding, greater than the OCD standard of PF 40. The architect made meet the standards story section of the cafeteria complex,

# Shelter Analyst's Remarks

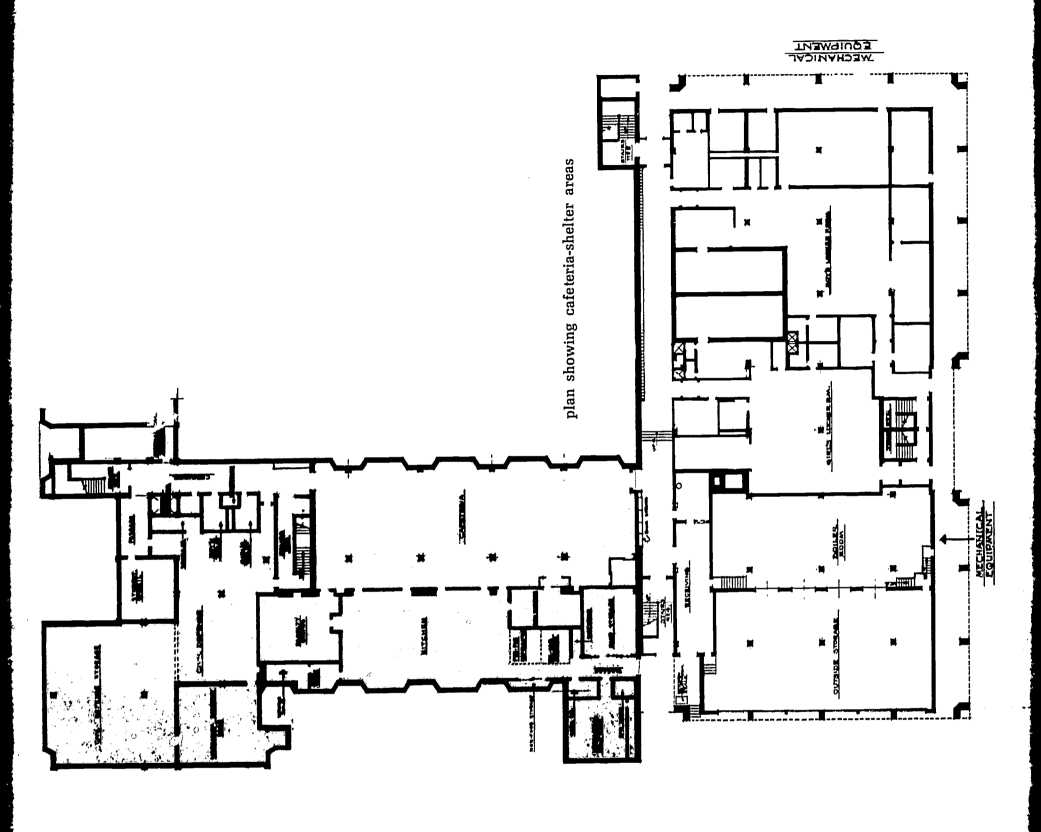
The reduction factors obtained resulted in a protection factor of 104. Adequate exits are provided, and a fire tower is located at one end. The structural design requirements to meet the clear span, floor to floor height, and live-loading capacity provided a system which furnished a very adequate shielding capability without employing any of the publicized slanting techniques for radiation protection.

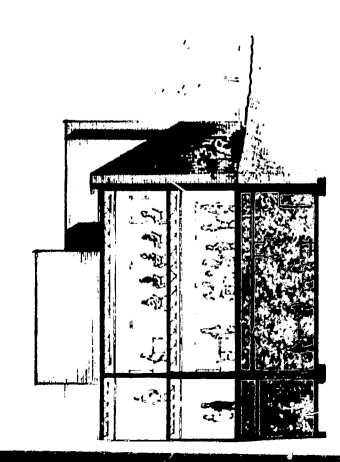
hoiler room. Although not an OCD requirement a 35kw, a stand-by 2000-gallon water supply bulb temperature which will not exceed 85°F effective conversion to meet the demands of a shelter situation. setting on the variable-pitch motor sheaves. Units are Manual changeover activates the emergency program is provided from the hot water generator tank in the maximum occupancy of the area. control system to maintain a combined wet and dry Exhaust can be accomplished through both exhaust fans and gravity relief flues. In addition to standard particulate filters in separate low-velocity air inlets phase, diesel-electric, automatic arranged for service in emergency use only. This is Increased air velocity is achieved by changing the uipment has been designed for provided with flame-resistant, medium-efficiency an added feature not included in OCD standards. temperature under OCD water drums, 20 208 volt, three The mechanical eq



section thru cafeteria-shelter







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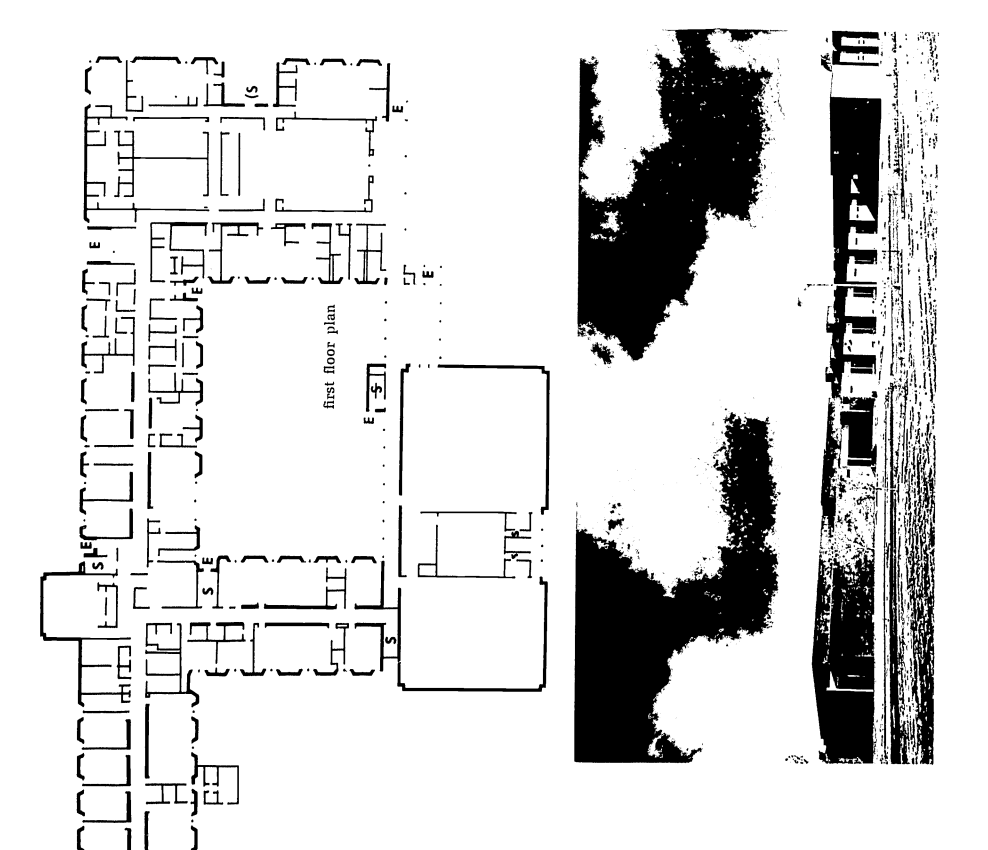
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start, emergency generator has been provided for light and power in the shelter area. The 5000-gallon fuel storage tank for the domestic hot water generator also supplies the emergency generator.

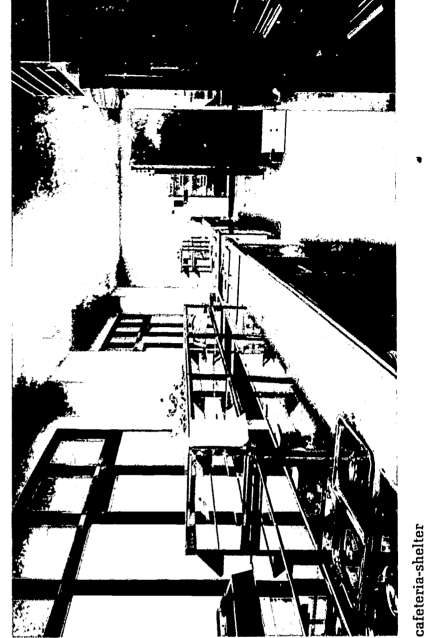
S

The integration of the needs of the shelter area with those of the school itself has materially reduced the additional cost of the facility.

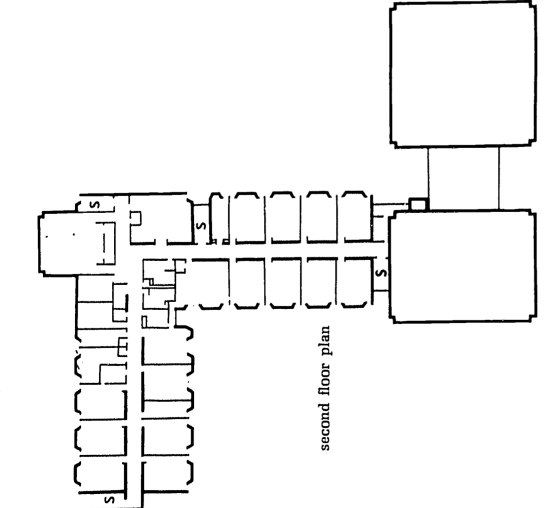
Photographer: Lubitsh & Bungarz, Wilmington, Delaware















# Accord of Niceria

## Salerno Residence Del Mar, California

Owner: Mr. and Mrs. Daniel N. Salerno Del Mar, California

Architect: Daniel N. Salerno, AIA San Diego, California Fallout Shelter Analyst: Daniel P. Cole San Diego, California

## Jury Comment

This home is expertly designed to take full advantage of its small sloping site. The plan opens to the view while providing maximum privacy on the street side. Careful detailing of building elements, clearly expressed structure, and landscape features give this house its distinctive character.

# Architect's Statement

The residence is located on a small triangular hillside site which has a good view of the ocean. The lot has an alley access at the rear with a sharp 30-foot drop to the street. A small portion of the lot is level, adjacent to the alley, with the remainder being very steep.

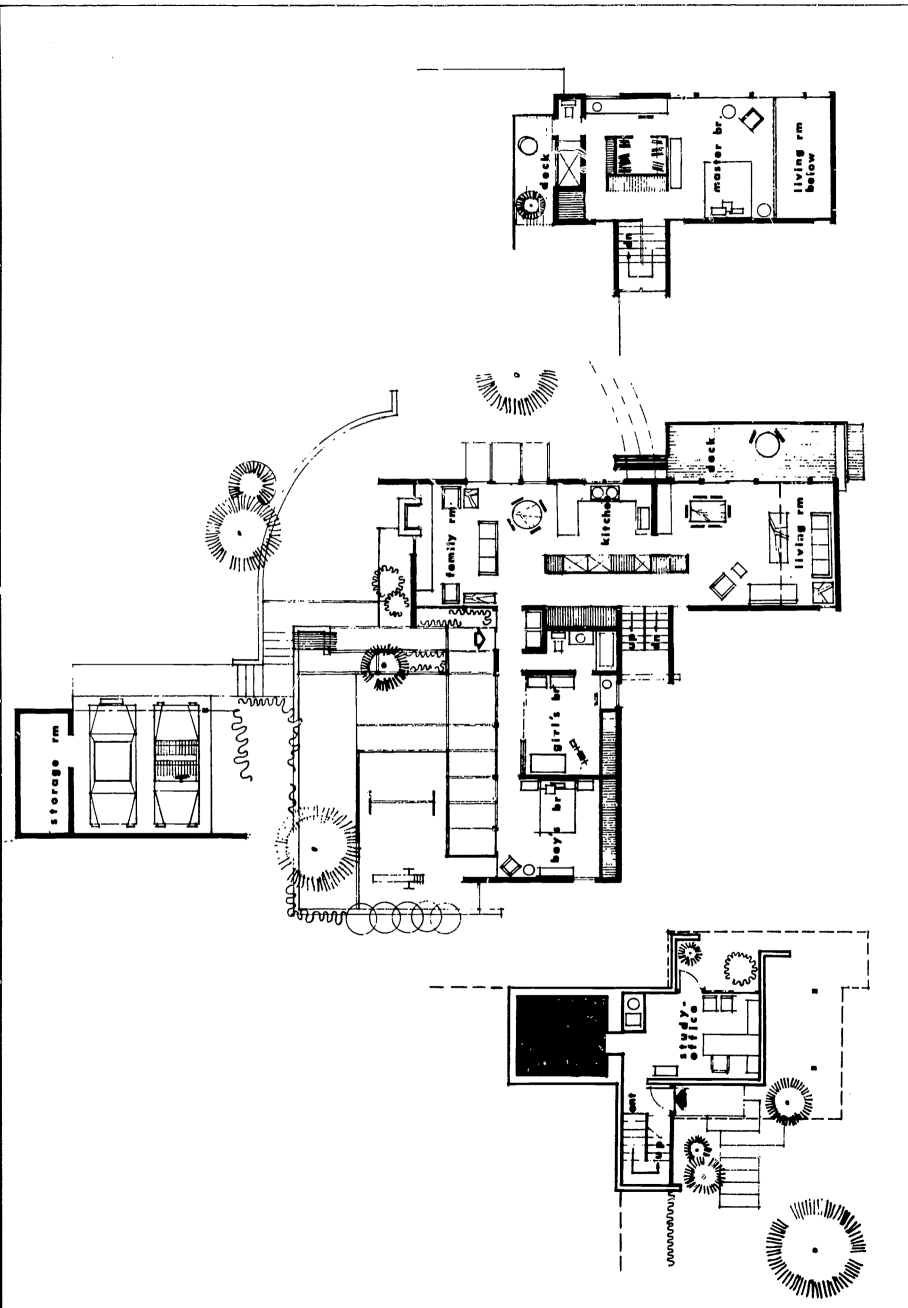
A three-level scheme was devised, conforming to the natural slope of the lot. The residence was located on the slope so that the valuable level area, at the top, could be utilized for a safe children's play yard and a carport access. The living areas, children's bedrooms, kitchen, etc., are located, for convenience, at the same level as the play yard. The master bedroom suite is located on the upper level. The formal entry, study and fallout shelter'shop are on the lower level. The three levels of the house are connected by means of a glassed-in central stair tower.

The shelter is located under and supporting the house with earth backfill on three sides of the shelter. The entrance side is concrete block, 2 feet thick, filled with grout. This side is further protected by baffle





second floor plan



first floor plan

ground floor plan

 $\beta$ 



masonry walls in the entry and study. A conventional door to the shelter was used to allow the space to be a workshop and storage area, also. Additional emergency protection can be provided by filling the doorway with bricks stored in the shelter.

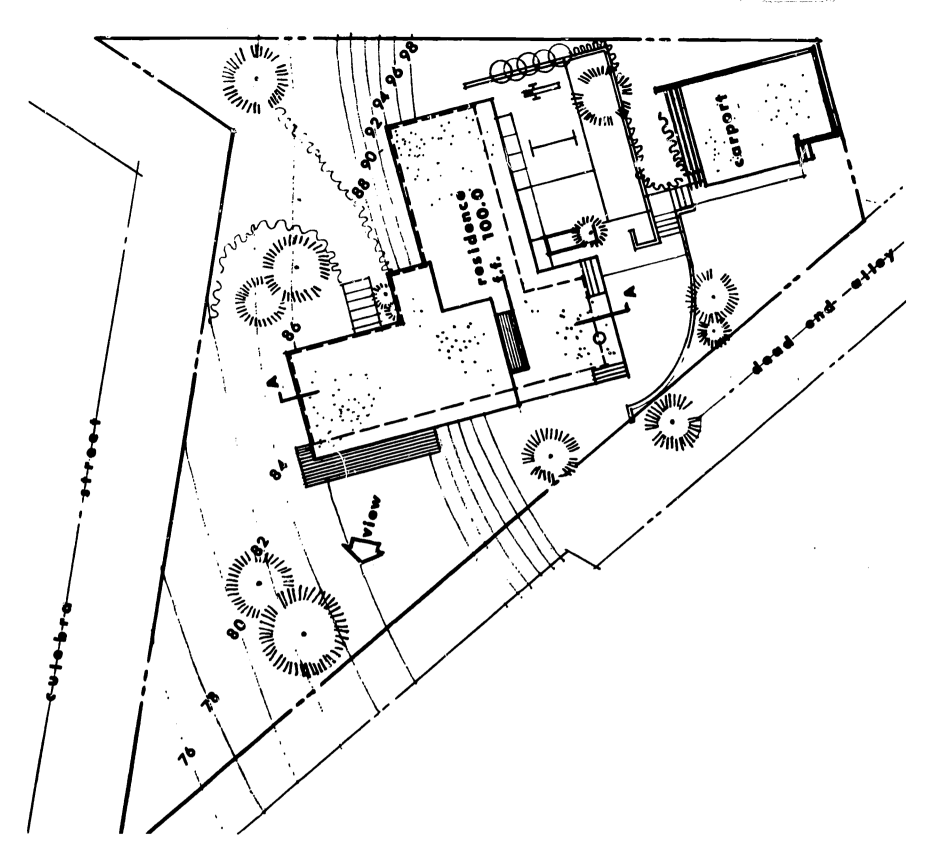
Ventilation is provided to the outside air through the walls. Emergency water to the shelter is provided by special piping to the hot water heater. The shelter cost approximately \$500.00 additional and provides a very convenient shop/storage area which is its normal use.

# Shelter Analyst's Remarks

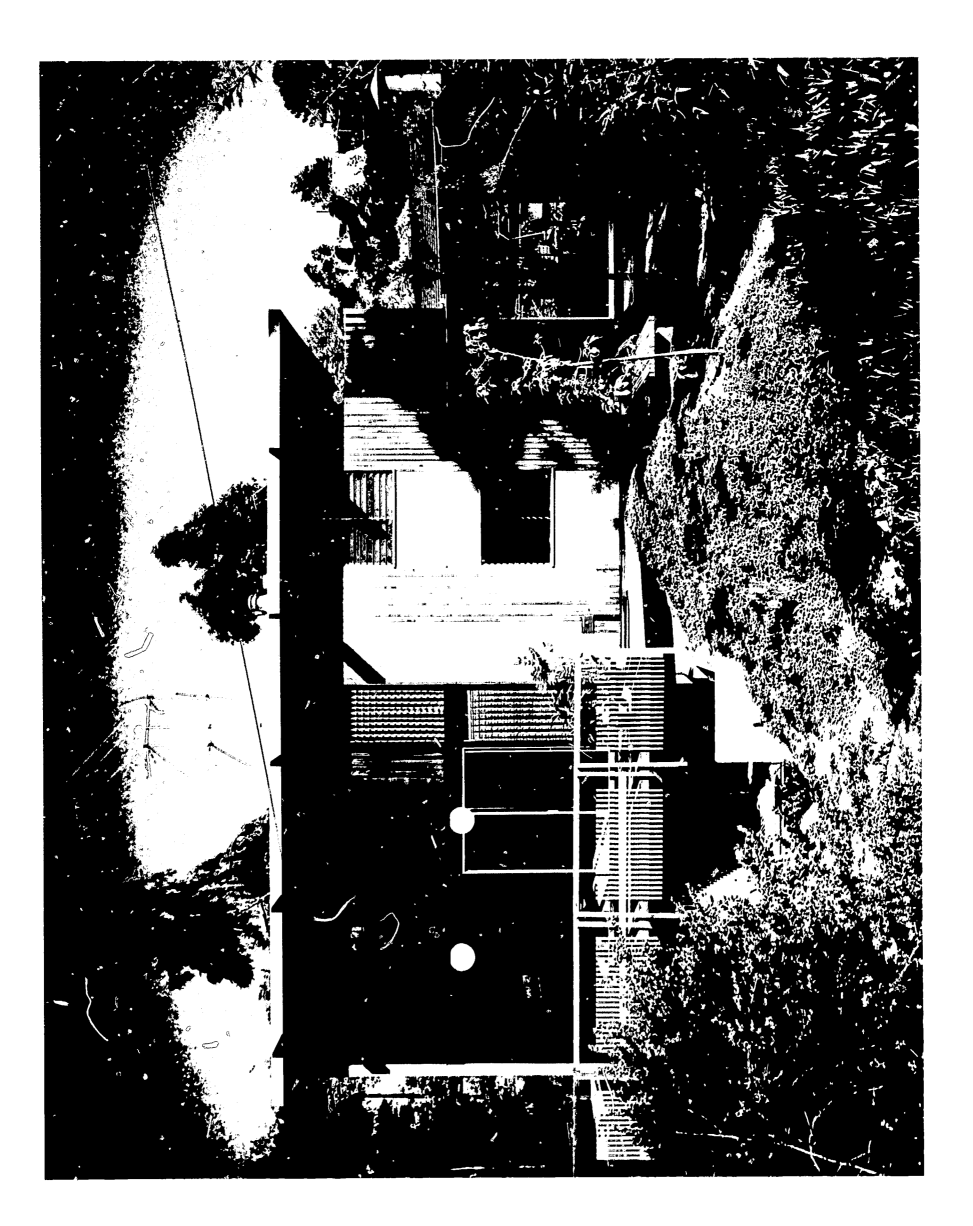
The Salerno residence shelter is protected on three sides by unexcavated earth; the ceiling and the front wall are the only exposed surfaces. The ceiling is constructed of 22 inches of reinforced concrete and the walls of grouted masonry units. A door in the exposed wall is the only opening. During a period of critical radiation, the doorway will be closed with loose bricks now stored within the room. Recessing the lower floor into the hillside is the principal reason the shelter has a high Protection Factor far beyond the OCD standard of 40.

Masonry walls and wood frame surfaces keep the radioactive fallout particles at some distance from the shelter, thereby reducing the amount of radiation reaching the shelter. The hillside-seacoast location of the residence tends to reduce the radiation received in the shelter due to rough terrain and mutual shielding by adjacent hills. Prevailing winds from the ocean also help to reduce the possibility of fallout since detonation of an enemy nuclear warhead in the ocean seems highly unlikely.

Photographer: Douglas M. Simmonds, Los Angeles, California



site plan





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Basic Terminology of Radiation Shielding

Some of the terms used in referring to protective control from fallout gamma radiation are defined briefly as follows:

Protection Factor (PF) expresses the relation between the amount of gamma radiation that would be received by an unprotected person compared to the amount that would be received by one in a shelter. For example, an occupant of a shelter with a PF of 40 would be exposed to a dose rate 1/40 (or 21/2%) of the rate to which he would be exposed if his location were unprotected.

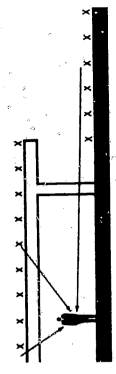
Gamma radiation reaches an individual in an enclosure from several sources: the roof contribution refers to radiation originating from radioative particles (dust and debris) which may accumulate on an overhead source plane; the ground contribution refers to all similar radiation from fallout originating from the ground source plane. The ground contribution is further subdivided into ground direct, wall scatter, ceiling shine and skyshine.

Basic Concepts of Radiation Shielding

Shelters with high protection factors are achieved by the planning and control of geometric and barrier relationships between the radioactive source and sheltered enclosure. Geometric shielding places people out of the direct path of radiation or at some distance from it. Barrier shielding places mass between the shelter occupant and the radioactive source.

The sections to the right illustrate radiation types and sources.

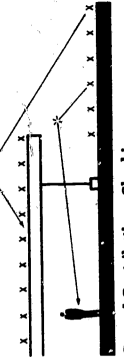
Examples of shielding techniques include reducing window area (particularly raising the sill height), partially depressing a building into the ground, or grading slope away from building to create an earth barrier, arranging retaining walls and planter boxes as barriers, utilizing screen walls at entrances to provide barrier baffles, arranging building elements to protect a core area and filling hollow masonry cavities with sand or gravel to increase the mass barrier.

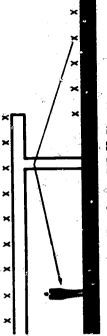


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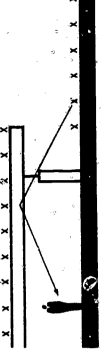
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Roof Contribution and Ground Contribution-Direct Most radiation will come directly from fallout on the ground and the roof.





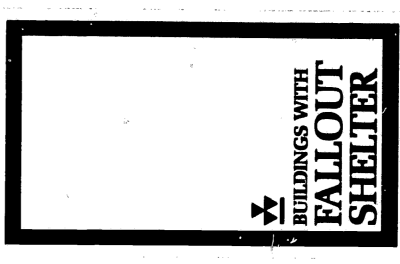
Ground Contribution—Wall Scatter
Some radiation interacts with particles in the
wall and is deflected to the interior.



Ground Contribution—Ceiling Shine Some radiation interacts with particles in the ceiling or other horizontal plane and is deflected.

# $Awards\ Program\$ the following is a reprint of the awards program as it was issued during August, 1966

# 1966 AWARDS PROGRAM



A project of the Office of Grill Buleans conducted by The Americas Institute of Arei

The national civil defense program has emphasized the development of public fallout shelters throughout the United States. The program for identifying marking and stocking shelters in eviting buildings continues to make an important contribution to the averatory of available shelter. However, if the national shelter goals are to be met economically, much of the additional shelter must be created in new construction as dual-use space. general

The professional development pro-pages of redisting profession to the architectural and engineering pro-fessions. Many designess have now learned that sheller can be easily developed without sarriface of see-thetic or functional values, at little, if any additional cost. This is espe-cially tree when shelter is designed as dual-use space and coessident during the programming and priliminary plan-ining processes. The results of three nation challetted by The American ing processes. The results of three nations, conducted by The American institute of Architects for the Office of Givil Defense, have provided clear illustrations of the essential nature of dead-use shelter space and have pre-sented a variety of fresh design one cepts which are now appearing in new construction

To be eligible for consideration as an easty is the Awards Program, a building until twe been designed by a team including a registered architect and appropriate consulting engineers and substantially completed before October 1, 1968. If must have incorporated chal-purpose fallout shelter space meeting the OCD technical criteria stipulated in this program.

eligibility

An Awards program recognizing completed work incorporating dual-use shelter space as a program element could not have been undertaken had it not been for the OCD program for professional development and confront professional development and confront professional development and state of Architects and the engineering societies. Tribute must also be paid to the several hundred talsented people who have participated in three monthly and portant national design competitions.

objective

The jury is authorized to select up to 10 entries for awards, not more than five of which may be First Honor Awards and the balance Awards of awards

The objective of this 1966 Awards Program is to bring public recognition and sinnes to architects, engineers and owners responsible for the development of projects demonstrating architectural evellence and incorporating effective effective and incorporating shelter / sace.

Awards Certificates will be presented to the building owner, to the architect, and to the fallout shelter analyst involved in the design of the selected project. A plaque suitable for mounting on the building will also be awarded.

OCD proposes to publish a booklet, for national distribution, presenting the award winning projects. This booklet will include drawings, renderings and photographs to illustrate architectural quality and details of the design and construction of the shelter space.

No cash awards will be made. However, since the value of the booklet as an educational medium will depend upon the clarity of drawings and the quality of other personation and analytical material, each winner will be offered a lump sum architectural contract for preparation of suitable presentation material.

Since First Honor Awards will be il-lustrated in more complete detail than Awards of Nefit, the architectural commissions will be offered in the following amounts.

\$5,000.00 For presentation and ans-lytical materials relating to First Hanor Awards

\$1,000.00 For presentation materials relating to Awards of Merit

# categories of awards

All building types will be considered for awards. Entries will be judged under the several classifications listed herein, and awards may be made in any or all categories depending upon the quality of submissions.

Each entrant should specify in which of the following categories he wishes his entry to be judged.

Educational Suildings
Hospital and Health Facilities
Industrial Buildings
Millary Construction
Office Buildings
Other Commarcial Buildings
Public and Institutional
Religious Buildings
Residential

## form of entry

In order to facilitate entry and to contribute to fairness and eq. ality in judging. It is mandatory that each submission be contained in a single 8½" x 11" Fu!-Vu Economy Binder. Type CB-10. containing 10 transparent Kida-film window alteves for displaying up to 20 maerts back-to-back.

These binders will be sent to each architect or engineer who registers his intention to submit an entry by completing and mailing the attached repairation form to the Professional Advisor.

No entry fee is required. entry fee



OCD Regions and Staff College State CD Directors Deans of Architecture

Deans of Engineering

Engineering Libraries of Educational Institutions

Selected Major Libraries



# completeness of entry

a. photographs: Each submission shall include at least two 6" x 10" photographs showing the important exposed sides of the build-ing externor. If the propert includes a group of buildings, pectures must be uncladed to show the relationship of the buildings making up the entire complex as well as the principal build-ing contaming shelter.

At least one 5" x 10" photograph showing the internor of the dual-purpose shelter space shall be included.

Photographs may be in black and white or in color, glossy faith. It is emphasored that the objective is to evaluate the buildings, not the photographer's skill. Supplemental analytical or technical data and additional presentation naterial may be submitted as desired, providing the total of twenty inserts in the specified bander is not excreded.

### b. drawings:

Site plat, floor plan or plans and one or more sections as necessary to explain the design solution shall be submitted. Drawings must be an scale but may be drawn or reproduced in any needium. Scale should be as large as practicable. Scales must be indicated.

All plans and drawings shall be on 81.7 × 11.7 sheets slipped into the transparent window sleeves. Plans on larger sheets or folded plans will be discarded for judgment.

c. descriptive material:
A single sheet describing the fallout shelter and udicating the Protection Factor (FF) developed and staining the maximum shelter occupancy shall be maleded as one exhibit. This information may be incorporated on a drawing or on a separate 61,5° x 11° sheet placed in one of the transparent windless wherever A general description of the proyect may be included on this sheet at the option of the entrait.

## technical criteria

the jury and judging

Shelters shall have a Protection Factor (PF) of 40 or more and in all respects ski'll meet or exceed "Technical Requirements for Fallout Shelters", TM61-3 Revised) March 1965, of the Office of Civil Defense.

## publication rights

Its essential that drawing and photographs and all other materials submitted in connection with any entry not be restricted against publication. It is the entrant's responsibility to make sure that all drawings and photographs are cleared for release by The Amarican Institute of Architects or the Office of Grall Defense. Neither the government or the Institute will assume responsibility for copyrights or photographic fees. and ownership of entries

All drawings, photographs and other materials submitted with entires will become the property of the Office of Carl Defense, provided however, that all entires not selected for award may be used only for publicity or educational persposes. There is no chigation to return any material submitted.

An unmarked opague scaled envelope shall be taped or gheet to the back cover of the entry burder. This envelope shall contain the name and address of the building owner, the architect, the engineer, and the shelter analyst myolved.

The submissions shall bear no mark or name that could serve to identify the enteror All identification must be removed from the material prior to entry

anonymity

12

The architects, engineers and owners concerned will be identified in concerton with publication of any entry by either the Government or AIA.

The photographer's credit line will be given when requested on any photograph.

## 13

## time schedule

Entures must be postmarked not later than November 1, 1966. Judging will take place during November, and noti-fication to award winners made by December 5, 1966.

A jury, comprising three architects and two professional engineers, will be appointed This jury with lave full and final power in the selection of entres for awards. The jury will judge each entry on the epality of the lotal design, including excellence in planning, frontional and aesthetic one seferations and on suitability and adequacy of the fallout shelter as well as the valchy of the design for dual-propose space.

All entnes shall be mailed to: mailing of entries

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